



Species identification of European forest pathogens of the genus *Milesina* (Pucciniales) using urediniospore morphology and molecular barcoding including *M. woodwardiana* sp. nov.

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Abstract

Species of rust fungi of the genus *Milesina* (Pucciniastraceae, Pucciniales) are distributed mainly in northern temperate regions. They host-alternate between needles of fir (*Abies* spp.) and fronds of ferns (species of Polypodiales). *Milesina* species are distinguished based on host taxonomy and urediniospore morphology. In this study, 12 species of *Milesina* from Europe were revised. Specimens were examined by light and scanning electron microscopy for urediniospore morphology with a focus on visualising germ pores (number, size and position) and echinulation. In addition, barcode loci (ITS, nad6, 28S) were used for species delimitation and for molecular phylogenetic analyses. Barcodes of 72 *Milesina* specimens were provided, including 11 of the 12 species.

Whereas urediniospore morphology features were sufficient to distinguish all 12 *Milesina* species except for 2 (*M. blechni* and *M. kriegeriana*), ITS sequences separated only 4 of 11 species. Sequencing with 28S and nad6 did not improve species resolution. Phylogenetic analysis, however, revealed four phylogenetic groups within *Milesina* that also correlate with specific urediniospore characters (germ pore number and position and echinulation). These groups are proposed as new sections within *Milesina* (sections *Milesina*, *Vogesiacae* M. Scholler & Bubner, **sect. nov.**, *Scolopendriorum* M. Scholler & Bubner, **sect. nov.**

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and *Carpaticae* M. Scholler & Bubner, **sect. nov.**). In addition, *Milesina woodwardiana* Buchheit & M. Scholler, **sp. nov.** on *Woodwardia radicans*, a member of the type section *Milesina*, is newly described. An identification key for European *Milesina* species, based on urediniospore features, is provided.

Keywords

Abies alba, Polypodiales, GBOL, germ pores, host alternation, Uredinopsis, Europe

Introduction

Several genera of rust fungi (Pucciniales) in Europe alternate their hosts between *Abies* spp. (aecial host with spore states 0 and I) and ferns of the order Polypodiales (telial host with spore states II, III and IV or III and IV). These are species of the genera *Calyptospora* J.G. Kühn (*Thekopsora* Magnus p.p.), *Hyalopsora* Magnus, *Milesina* Magnus (= *Milesia* F.B. White; see Aime et al. 2018b) and possibly *Uredinopsis* Magnus (Gäumann 1959; Klenke and Scholler 2015). All are assigned to the Pucciniastraceae.

The genus *Milesina* Magnus was monographed by Faull (1932). Today, 36 species are known worldwide (Kirk et al. 2001) and 11 species in Europe (Gäumann 1959; Klenke and Scholler 2015). Most species occur in parts of the northern hemisphere with temperate climates and *Abies* populations (Faull 1932). A few species are also found in the southern hemisphere outside the natural area of *Abies* species (Liu 1971), for example, South and Central America, South Africa and New Zealand (Berndt 2008). According to Sinclair and Lyon (2005), species of the genus *Milesina* and *Uredinopsis* (both called fir-fern rust) may cause needle browning and/or defoliation and occasionally cause economic damage in Christmas tree plantations in Canada. Aeciospores from needles infect ferns. Symptoms on fern fronds are pale green to yellow spots, which later become necrotic and are typically confined by veins (Sinclair and Lyon 2005).

Fern rust species on the telial hosts are characterised and distinguished mainly by host taxonomy (telial host genus), size, shape and ornamentation of urediniospores (e.g. Moss 1926, Faull 1932, Berndt 2008) and the results of inoculation experiments (Hunter 1935, 1936, Kamei 1940, Klebahn 1916; Mayor 1944). In contrast to urediniospores, teliospores are either not formed regularly or at all and teliospore features are obscure. So far, it is not possible to morphologically distinguish species on their aecial hosts *Abies* spp. (spore and sori features). Urediniospore features alone were also hardly sufficient to distinguish species (e.g. Faull 1932, Gäumann 1959, Majewski 1977). Thus, fern host identification is often the only criterion to link records to a certain species. This is problematic because some fern species may be infected by two (or possibly even more) *Milesina* spp. (e.g. *Dryopteris* spp. and *Polystichum* spp. in Europe; Gäumann 1959, Klenke and Scholler 2015).

In the present study, the urediniospore morphology of European *Milesina* species was investigated by light and scanning electron microscopical techniques. The morphological approach is supplemented by a molecular phylogenetic approach based on the ITS (Internal Transcribed Spacer) region of the rDNA, which has been shown to

be the best marker for barcode species within fungi (Schoch et al. 2012). As secondary barcodes, nad6 (subunit 6 of NADH dehydrogenase) and 28S rDNA have been used. The molecular data were generated within the German Barcode of Life Project GBOL (Geiger et al. 2016). The present study has three objectives, to:

- i) provide a detailed morphological description of urediniospores of all European *Milesina* spp., including the development of a method to visualise their germ pores. Germ pores are known to be a valuable taxonomic feature, for example, in grass rust fungi (Cummins 1971). So far, germ pores have not been visualised in the major studies on *Milesina* spp. (Berndt 2008; Faull 1932).
- ii) provide molecular barcodes (ITS, nad6, 28S) for Central European species of *Milesina* spp. within the German Barcode of Life project (Geiger et al. 2016).
- iii) assess the assignment of morphological species by comparison with the molecular data.

Methods

Herbaria

Dried herbarium specimens from the following public herbaria were used: B, FH, G, GLM, GZU, HBG, KR, M, PUR, S and W (acronyms according to Index Herbariorum, Holmgren et al. 1990).

Light microscopy (LM)

Urediniospores and cross sections of sori (uredinia) from dried *Milesina* specimens were mounted in a mixture of lactic acid and glycerol (Kirk et al. 2001) and examined with a light microscope (Zeiss Axioskop 2 plus) at a magnification of $400 \times$ or $1000 \times$. If a sufficient amount of spore material were available, 30 spores per specimen were arbitrarily selected and measured. The number of examined specimens was between two (*M. magnusiana*) and 23 (*M. kriegeriana*). The number of spores examined depended on sample size and varied for each measurement and also between specimens. The length and width of 30 spores (2–4 specimens per species) and sori (only specimens with *Woodwardia* host), the length of 15 spines, the cell wall thickness of 10 spores and the distance between 20 spines were measured for each specimen (2–16 specimens per species). For spine base diameters, see next chapter.

Germ pore number and their position in the wall of urediniospores were evaluated by an adapted technique originally developed for the genus *Tranzschelia* (Scholler et al. 2014). Spores were mounted in Hoyer's medium (Cunningham 1972) on a slide, then cover slips were pressed until the spores were disrupted and released the plasma. Then the slides were placed on a drier at 40 °C. After two to five days, the numbers of germ pores were counted in phase contrast illumination at 400× magni-

fication for 120 spores of each species. Only the specimens with the best observable germ pores were used for the analysis. In addition, the diameter of pores was measured at $400 \times$ magnification.

Specimens were photographed with a Jenoptik ProgRes CT3 digital camera attached to a Zeiss Axioskop 2 plus light microscope (Oberkochen), using differential interference contrast (DIC) and phase contrast as illumination techniques. Images were captured with PROGRES CAPTUREPRO version 2.10.0.1 software. The pictures of the uredinia of *Milesina* sp. were taken with a ProgRes CT3 digital camera (Jena) attached to a Zeiss Stemi 508 (Zeiss, Oberkochen). All values determined in this study were rounded to one decimal place and outliers were not included in the species description.

Scanning Electron Microscopy (SEM)

Uredinia and urediniospores of dried specimens of *Milesina* spp. were placed on a holder with conductive double-sided tape (Leit-Tabs, Plano GmbH). Scanning electron microscope images were obtained on a Philips XL 30 FEG environmental scanning electron microscope operated at acceleration voltages of 12 kV at a chamber pressure of 133 Pa (1 Torr). In order to achieve a better contrast and less charge effects, the samples were coated first with a mixture of gold (80%) and palladium (20%) (MED 020, BAL-TEC).

SEM studies were carried out to study surface structures which are not visible by light microscopy. Spine base diameters (30 per species) were also measured with SEM and the software IMAGEJ 1.5.

Statistical Analysis

The statistical analyses for germ pore numbers and boxplots were carried out with the programme R 3.4.3 (R Core Team 2017).

DNA extraction, PCR and sequencing

Samples were prepared from herbarium specimens by excising single rust pustules including the plant material. They were placed into micro tubes with 8–12 ceramic beads, 1.4 mm diameter (Bio-Budget technologies, Krefeld, Germany), frozen at -20 °C overnight and homogenised on a Bead Ruptor (biolabproducts, Bebensee, Germany) at a speed of 7.45 m/s for 25 s. After freezing the samples again for 10 min at -20 °C, homogenisation was repeated. DNA was extracted with the DNeasy Plant Mini Kit (Qiagen, Hilden, Germany) following the manufacturer's protocol. Selected samples were homogenised with glass mini mortars and pestles (Roth, Karlsruhe, Germany) in 400 µl of the homogenisation buffer included in the extraction kit.

Locus		Primer	Sequence	Reference	Annealing temperature	Cycle number
		ITS1F	CTTGGTCATTTAGAGGAAGTAA	(Gardes and Bruns 1993)		10 cycles with -1 °C per cycle
ITS	amplicon 1	ITS4rust	CAGATTACAAATTTGGGCT	(Beenken et al. 2012)	60–50 °C	(60–50 °C), then 30 cycles (50 °C)
113	amplicon 2*	ITS5u	ITS5u CAAGGTTTCTGTAGGTG			10 cycles with -1 °C per cycle
		ľTS4	TCCTCCGCTTATTGATATGC	(O'Donnell 1993)	60–50 °C	(60–50 °C), then 30 cycles (60 °C)
200	1.	ITS4BRF	GGACCATGTACAAGTCTGTTGA	(Vialle et al. 2009)	50.00	40
28S	amplicon 1	LR5	ATCCTGAGGGAAACTTC	(Vilgalys and Hester 2009)	50 ℃	40
16	1: 1	Nad6PucciF1	TTCGATAATAAGTAGCCTAATAGTG	(Vialle et al. 2013)	47.9C	40
nad6	amplicon 1	Nad6PucciR1	AAATACAATAGGGCCAATCAT	(Vialle et al. 2013)	47 °C	40

Table 1. Primers and PCR conditions.

Molecular barcodes were generated for three loci: ITS (Internal Transcribed Spacer of the ribosomal DNA in the nucleus), 28S (coding for the large subunit of the ribosomal RNA gene located on the ribosomal DNA in the nucleus), nad6 (coding for subunit 6 of NADH dehydrogenase, mitochondrial DNA). Primer sequences are listed in Table 1.

PCR was performed with the Accuprime Taq Polymerase System (Life Technologies, Karlsruhe, Germany) using the supplied buffer II and the following final concentrations: 2 mM MgCl₂, 0.2 mM of each dNTP and 500 nM of each primer. The PCR programme was as follows: 3 min denaturation at 94 °C, 40 amplification cycles (94 °C for 30 s, 50 °C for 30 s and 68 °C for 60 s) and 7 min strand completion at 68 °C. PCR products were visualised in 1.6% agarose gel. Deviations from the 50 °C annealing temperature are listed in Table 1.

After purification of the PCR product with QIAquick-PCR Purification Kit (Qiagen, Hilden, Germany), it was sent to GATC Biotech AG (Konstanz, Germany) for sequencing. Sequencing was performed with the same primers used for the PCR. Forward and reverse sequences were edited and assembled with the software package GENEIOUS 10.0 (Biomatters, Auckland, New Zealand).

Phylogenetic analysis

Several comparison sequences were selected in order to compare the branch length between *Milesina* species with branch lengths between related genera. Criteria of selection were availability within the GBOL project and membership in the Pucciniales suborder Melampsorineae sensu Aime (2006) and Aime et al. (2018b). The genera

^{*}voucher KR-M-0035533, KR-M-0048135

included *Puccinia* (GenBank) *Pucciniastrum*, *Uredinopsis*, *Cronartium* (GenBank) and *Melampsoridium* as outgroup. GenBank accessions of *Cronartium ribicola* ITS sequences are DQ445908 (Hietala et al. 2008), GU727730 (Mulvey and Hansen 2011) and KX574673 (Vogler et al. 2017). GenBank accessions for *Puccinia graminis* are AY874141, AY874143 and AY874146 (Abbasi et al. 2005).

Sequences were aligned with the ClustalW algorithm implemented in the programme BioEdit, version 7.1.3.0 (Hall 1999) using the standard parameters offered by the programme. Alignments were used for phylogenetic reconstruction by three different methods:

- i) Neighbour-Joining (NJ) analysis was performed with the programme PAUP* 4.0b10 (Sinauer, Sunderland, MA, USA) using the Kimura-2-parameter substitution model. Node support values for NJ were calculated from 1000 bootstrap replicates.
- ii) Maximum-Likelihood (ML) analysis: The original NEXUS alignment was reformatted to the extended PHYLIP format using the programme Mesquite 2.75 (http://mesquiteproject.org/mesquite/mesquite.html). The PHYLIP alignment was analysed under the ML criterion on the web-based RAxML black box (Stamatakis et al. 2008 https://www.genome.jp/tools/raxml/. Both formats were accessed on 01.09.2018). The used substitution model was GTR without GAMMA correction for amongst-site heterogeneity. Node support values were calculated from 100 bootstrap replicates.
- c) Bayesian Inference (BI) analysis: The DNA-Substitution model GTR+I+G was used for performing Bayesian analysis with the programme MrBayes 3.2 (Ronquist et al. 2012). Two independent MCMC runs were performed, each with four chains over 1 000 000 generations. Every 100th tree was sampled. Initial burn-in was 25% and summarisations were calculated after the standard deviation of split frequencies reached below 0.01. The resulting tree file contained posterior probability values for node support.

Tree files resulting from the three methods were visualised using the programme TreeGraph 2 (Stöver and Müller 2010). Alignments are provided as NEXUS files in the Online Supplemental Material (Suppl. materials 1–3).

Results

Barcoding success for ITS, nad6 and 28S

ITS sequences were generated for 72 specimens of 11 *Milesina* species (Table 2). These include 10 of 11 *Milesina* species known to be present in Europe. Only for *M. magnusiana* no material was available. In addition, we sequenced an unknown *Milesina* species

Table 2. *Milesina* specimens: herbarium, lab and GenBank accession numbers.

Species	Host plant species	Voucher (all herbarium KR)	Lab no.	ITS	28S	nad6
	Struthiopteris spicant	KR-M-0038517	B1426	MH908410		
	Struthiopteris spicant	KR-M-0038523	B1427	MH908411		
M. blechni	Struthiopteris spicant	KR-M-0038519	B1428	MH908412	MK302189	
	Struthiopteris spicant	KR-M-0038516	B1442	MH908421	MK302193	
	Struthiopteris spicant	KR-M-0049039	B1893	MH908463		
M agent ation	Dryopteris filix-mas	KR-M-0048589	B1662	MH908451		
M. carpatica	Dryopteris filix-mas	KR-M-0043192	B1780	MH908454		
M. exigua	Polystichum braunii	KR-M-0050247	B2206	MH908478	MK302211	MK302182
M. feurichii	Asplenium septentrionale	KR-M-0043159	B1964	MH908476		
	Dryopteris carthusiana	KR-M-0043170	B1435	MH908417		
	Dryopteris dilatata	KR-M-0043182	B1438	MH908418		
	Dryopteris dilatata	KR-M-0043165	B1440	MH908419	MK302191	
	Dryopteris dilatata	KR-M-0039321	B1441	MH908420	MK302192	
	Dryopteris carthusiana	KR-M-0048087	B1469	MH908441	MK302203	
	Dryopteris carthusiana	KR-M-0048085	B1470	MH908442	MK302204	MK302166
	Dryopteris carthusiana	KR-M-0048086	B1471	MH908443	MK302205	
M. kriegeriana	Dryopteris dilatata	KR-M-0043162	B1472	MH908444		
	Dryopteris dilatata	KR-M-0048088	B1473	MH908445		
	Dryopteris dilatata	KR-M-0043151	B1474	MH908446		
	Dryopteris dilatata	KR-M-0043184	B1475	MH908447		
	Dryopteris filix-mas	KR-M-0043178	B1476	MH908448		
	Dryopteris dilatata	KR-M-0048357	B1494	MH908449		
	Dryopteris dilatata	KR-M-0048477	B1602	MH908450	MK302206	
	Dryopteris dilatata	KR-M-0048480	B1685	MH908452	MK302207	
	Asplenium ruta-muraria	KR-M-0048133	B1443	MH908422	MK302194	
	Asplenium ruta-muraria	KR-M-0048134	B1444	MH908423	MK302195	
	Asplenium ruta-muraria	KR-M-0048132	B1445	MH908424	MK302196	
	Asplenium ruta-muraria	KR-M-0035461	B1446	MH908425	MK302197	MK302150
	Asplenium ruta-muraria	KR-M-0036224	B1447	MH908426		MK302151
M	Asplenium ruta-muraria	KR-M-0036225	B1448	MH908427		MK302152
M. murariae	Asplenium ruta-muraria	KR-M-0025768	B1449	MH908428		MK302153
	Asplenium ruta-muraria	KR-M-0025185	B1450	MH908429		MK302154
	Asplenium ruta-muraria	KR-M-0025184	B1451	MH908430		MK302155
	Asplenium ruta-muraria	KR-M-0025191	B1452	MH908431		MK302156
	Asplenium ruta-muraria	KR-M-0043149	B1852	MH908459		MK302168
	Asplenium ruta-muraria	KR-M-0043154	B1853	MH908460		MK302169
	Polypodium vulgare	KR-M-0043177	B1429	MH908413		
	Polypodium interjectum	KR-M-0043189	B1431	MH908414		
	Polypodium vulgare	KR-M-0043190	B1432	MH908415	MK302190	
	Polypodium vulgare	KR-M-0043161	B1433	MH908416		
M polypodii	Polypodium vulgare	KR-M-0043152	B1466	MH908439		MK302164
M. polypodii	Polypodium vulgare	KR-M-0048818	B1846	MH908455		
	Polypodium vulgare	KR-M-0043157	B1847	MH908456		
	Polypodium vulgare	KR-M-0043146	B1848	MH908457		
	Polypodium vulgare	KR-M-0043173	B1849	MH908458		
	Polypodium vulgare	KR-M-0048694	B1778	MH908453		MK302167

Species	Host plant species	Voucher (all herbarium KR)	Lab no.	ITS	288	nad6
	Asplenium scolopendrium	KR-M-0043186	B1455	MH908434	MK302198	MK302159
	Asplenium scolopendrium	KR-M-0043153	B1456	MH908435		MK302160
	Asplenium scolopendrium	KR-M-0025400	B1457	MH908436	MK302199	MK302161
M. scolopendrii	Asplenium scolopendrium	KR-M-0049066	B1896	MH908464		MK302170
	Asplenium scolopendrium	KR-M-0049049	B1897	MH908465		MK302171
	Asplenium scolopendrium	KR-M-0049050	B1898	MH908466	MK302208	MK302172
	Asplenium scolopendrium	KR-M-0049051	B1899	MH908467	MK302209	MK302173
	Abies alba	KR-M-0043687	B1458	MH908437	MK302200	MK302162
	Abies alba	KR-M-0042052	B1459	MH908438	MK302201	MK302163
	Abies alba	KR-M-0018587	B1860	MH908461		
	Abies alba	KR-M-0018624	B1861	MH908462		
	Abies alba	KR-M-0049062	B1902	MH908468		
<i>M.</i> sp.	Abies alba	KR-M-0049038	B1903	MH908469		
	Abies alba	KR-M-0049065	B1905	MH908470		MK302174
	Abies alba	KR-M-0049068	B1906	MH908471		MK302175
	Abies alba	KR-M-0049063	B1907	MH908472		
	Abies alba	KR-M-0048773	B1911	MH908473		
	Abies alba	KR-M-0050303	B2209	MH908480	MK302215	MK302184
	Polystichum aculeatum	KR-M-0003937	GBOL_1_f10	MH908490		
M	Polystichum aculeatum	KR-M-0043175	B1453	MH908432		MK302157
M. vogesiaca	Polystichum aculeatum	KR-M-0043160	B1454	MH908433		MK302158
	Polystichum aculeatum	KR-M-0043187	B1467	MH908440	MK302202	MK302165
M. whitei	Polystichum aculeatum	KR-M-0049177	B1965	MH908477		
ivi. wniiei	Polystichum aculeatum	KR-M-0050248	B2207	MH908479	MK302212	
M. woodwardiana	Woodwardia radicans	KR-M-0049033	B1912	MH908474		MK302176
sp. nov.	Woodwardia radicans	KR-M-0048787	B1914	MH908475		

from the Canary Islands which politically belongs to Europe but geographically may belong to Africa. All specimens are from the fungus collection of the State Museum of Natural History Museum Karlsruhe, Germany (Acronym KR) as listed in the Methods section. An additional 43 specimens (data not shown) yielded no sequences. Thus, the success rate for sequencing was 63%. Amongst the unsuccessful specimens, 17 were collected before 2010 and 12 failed specimens were collected in 2017. The oldest successfully sequenced specimens were from 1999 (*M. murariae*, KR-M-0025191; *M. scolopendrii* KR-M-0025400). No attempts have been made to sequence *M. magnusiana* because only two old species from 1933 and 1964 (M-0290299, M-0205474) were available. Nine ITS sequences were generated for the genera *Chrysomyxa*, *Melampsoridium* and *Uredinopsis* (Table 3).

All 72 specimens with ITS sequences were sequenced for the loci nad6 and 28S. Twenty nine specimens yielded barcode sequences at the locus nad6 (sequencing success 40%), while 24 specimens were successfully sequenced at the locus 28S (sequencing success 33%, Table 2). Since no nad6 or 28S sequences could be generated for

Table 3. ITS barcodes specimens of Pucc	niastraceae other than	Milesina: herbarium,	lab and acces-
sion numbers.			

Species	host plant species	voucher (all herbarium KR)	lab no.	ITS	28S	nad6
Chrysomyxa empetri	Empetrum hermaphroditum	KR-M-0040758	B1252	MH908481		
Cl l.v.	Pyrola minor	KR-M-0048660	B1688	MH908484		
Chrysomyxa pyrolata	Pyrola rotundifolia	KR-M-0048741	B1689	MH908485		
	Betula pendula	KR-M-0035533	B1412	MH908482	MK302186	
Melampsoridium betulinum	Betula pubescens	KR-M-0048135	B1416	MH908483	MK302187	
	Betula pubescens	KR-M-0048557	B1835	MH908487		
Melampsoridium carpini	Carpinus betulus	KR-M-0048587	B1774	MH908486		
3.6.1	Alnus incana	KR-M-0049100	B2033			MK302178
Melampsoridium hiratsukanum	Alnus glutinosa	KR-M-0048149	B1420		MK302188	
Pucciniastrum circaeae	Circaea intermedia	KR-M-0039060	B2038			MK302179
D 111	Epilobium ciliatum	KR-M-0004576	B2039			MK302180
Pucciniastrum epilobii	Epilobium palustre	KR-M-0043058	B2040		MK302210	MK302181
	Phegopteris connectilis	KR-M-0050249	B2208	MH908488	MK302213	MK302183
Uredinopsis filicina	Phegopteris connectilis	KR-M-0012195	B2011			MK302177
	Phegopteris connectilis	KR-M-0050313	B2212	MH908489	MK302215	MK302185

specimens of the genus *Chrysomyxa*, specimens of the genus *Pucciniastrum* were sequenced as replacements in nad6 and 28S phylograms (three sequences for nad6, one sequence for 28S, Table 3).

Phylogenetic analysis of the ITS barcode

Phylogenetic analysis of the ITS barcode revealed four clades for clades within *Milesina* species. The nodes for the first, second and fourth clade have maximum support values of 100/1/100 for the three phylogenetic reconstruction methods ML, BI and NJ (Figure 1). In clade 1, the ITS sequences of the pairs *M. whiteil kriegeriana* and *M. blechnil woodwardiana* sp. nov. are almost identical within the pairs but differ between the pairs by one nucleotide (Figure 3). At position 381, the nucleotide T (*M. whitei kriegeriana*) is replaced by C (*M. blechnil M. woodwardiana* sp. nov.). Position 1 is the first nucleotide after the signature TCATTA for the 3'end of the 18S rDNA. This difference is also reflected in the ITS phylogram by a node with weak support of 67/0.69/54 (Figure 1).

In clade 2, *M. scolopendrii*, *M. polypodii* and *M. murariae* cannot be distinguished by ITS sequences. Apart from single nucleotides at unspecific positions, the ITS sequences are identical. The sequence of *M. feurichii* differs from the other three species by two nucleotides with specific positions (Figure 4). This difference, however, is not reflected by bootstrap or posterior probability support (Figure 1). Clade 3 with *M. vogesiaca* and *M. exigua* has only weak support in the BI and NJ analysis (0.73 and 63) while the

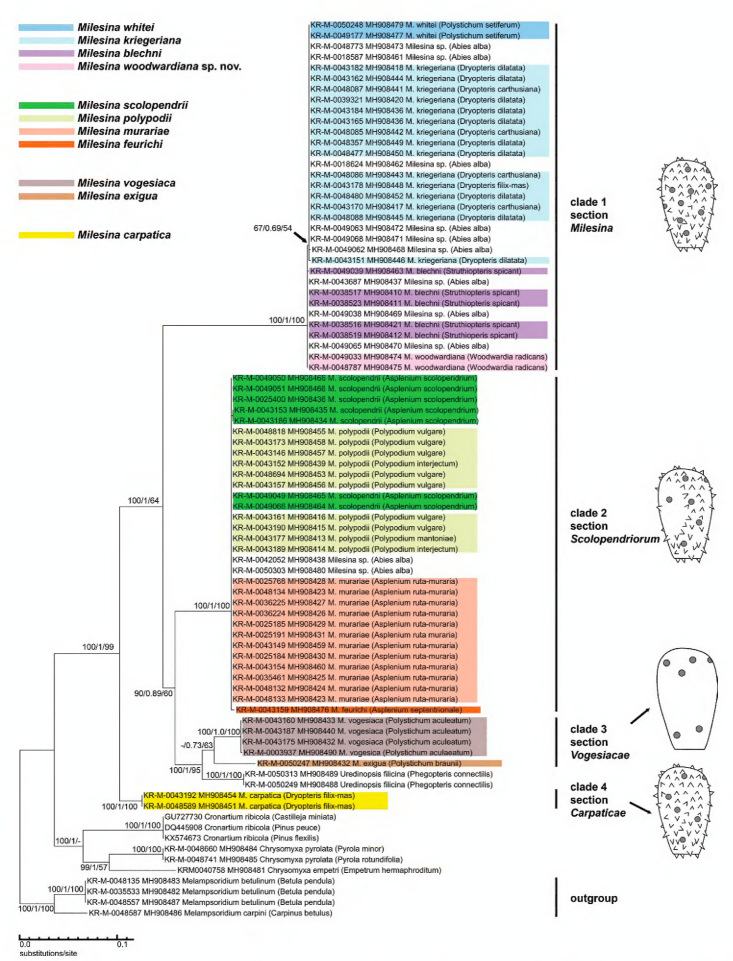


Figure 1. ITS Phylogram of 11 Milesina species (excluding M. magnusiana). The phylogram is based on a 733-bp alignment. A Maximum Likelihood (ML) tree is shown with support values for ML, Bayesian Inference (BI) and Neighbour Joining (NJ), in the order ML/BI/NJ. Support values are presented when they are above 50 (ML, NJ) or 0.5 (BI). The host is indicated in brackets. Milesina specimens without species designation (host Abies alba) are not colour-coded. For comparison, several sequences were included from closely related genera. They were all newly generated within the GBOL project, except the GenBank sequences for Cronartium spp. The drawings on the right side present the typical arrangement of spines and germ pores (grey dots) on the Milesina urediniospores.

bootstrap support was below 50 for the ML analysis (Figure 1). In a version of the ITS phylogram with *Puccinia graminis* as outgroup (Online Suppl. material 1: Figure S1), the support values for clade 3, including *M. exigua* are 100/1/100. The only member of the fourth clade is *M. carpatica* with two identical sequences. The ITS sequence is clearly different from all other *Milesina* species investigated. In summary, amongst the 11 *Milesina* species, only four species (*M. feurichii*, *M. vogesiaca*, *M. exigua* and *M. carpatica*) can be unambiguously assigned by their ITS sequences.

Amongst the specimens on the aecial host *Abies alba*, nine grouped into clade 1 and two into clade 2 (Figure 1). Following the distinction at position 381, six *Abies*-dwelling specimens of clade 1 belong to the pair *M. whiteil kriegeriana* and three to the pair *M. blechnil woodwardiana* sp. nov.

The ITS phylogeny (Figure 1) does not confirm monophyly of *Milesina* species. High support values are available only for a clade containing all *Milesina* species and *Uredinopsis filicina* (node support (100/1/99, Figure 1). This indicates that the genus *Milesina* may be paraphyletic. The specimens of the three genera *Melampsoridium*, *Cronartium* and *Chrysomyxa* form a clade with a node support of 81/-/0.9, indicating that probably none of them is a sister group of *Milesina*. When the branch lengths from the clade defining node to the next deeper node are compared, it its apparent that the branch lengths for the *Milesina* clades are as long or even longer when compared to the branch lengths between the different genera *Melampsoridium*, *Cronartium* and *Chrysomyxa*. This indicates a relatively large genetic distance between the clades within the genus *Milesina*.

Phylogenetic analysis of nad6 and 28S barcodes

Due to the low sequencing success of these two markers, only seven (nad6) and eight (28S) *Milesina* species could be included in the analysis. Although no sequences are available for clade 4 (*M. carpatica*), the general pattern of the clades is the same as for the ITS phylogeny. Clade 1 and clade 2 consist of the same species (Figure 2) as in the ITS analysis and cannot be distinguished. In addition and in contrast to the ITS data, the distinction between the species pairs *M. whitei/kriegeriana* and *M. blechni/woodwardiana* sp. nov. is not possible. In confirmation of the ITS data, the support for a clade that contains all *Milesina* species and *Uredinopsis filicina* is high (99/1/100 for nad6, 96/0.96/64 for 28S, Figure 2). This again indicates that the genus *Milesina* is not monophyletic. The branch lengths from the clade defining node to the next deeper node are shorter between the *Milesina* clades as compared to the branch length between related species. This is in contrast to ITS data.

The ambiguity in ITS data to determine a clade 3, consisting of both *M. vogesiaca* and *M. exigua*, is also found in the nad6 and 28S data. In the nad6 phylogram, *M. exigua* has an unsupported position next to *Uredinopsis filicina*. In the 28S phylogram, *M. exigua* is only in the same clade with *M. vogesiaca* if *Uredinopsis filicina* is included. Even then, the support values of 70/0.8/52 are relatively low.

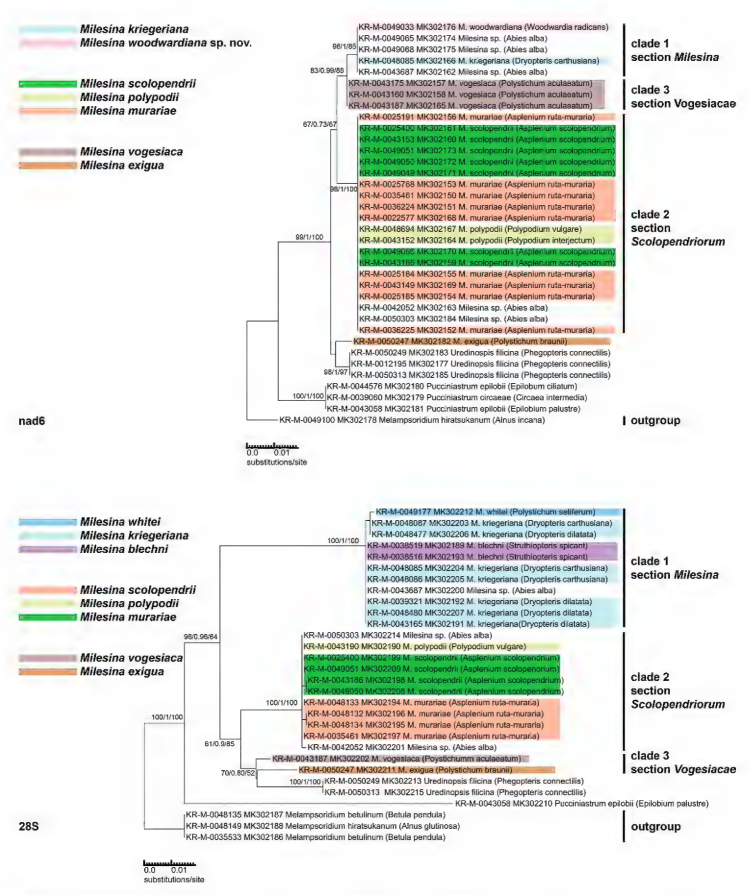


Figure 2. Phylograms of supplementary barcodes. The nad6 phylogram is based on a 550 bp alignment, the 28S phylogram on a 680 bp alignment. The technical description is the same as for Figure 1. All *Milesina* specimens from Figure 1 were attempted to sequence for the supplementary barcodes. Only the shown specimens resulted in sequences. The non-*Milesina* species were altered depending on availability. No GenBank sequences were included and the genus *Chrysomyxa* was replaced by *Pucciniastrum*.

Morphology of urediniospores

Germ pores

The number and position of the germ pores of all species were visualised. Germ pores provided three important features, namely (i) the number, (ii) the position and,

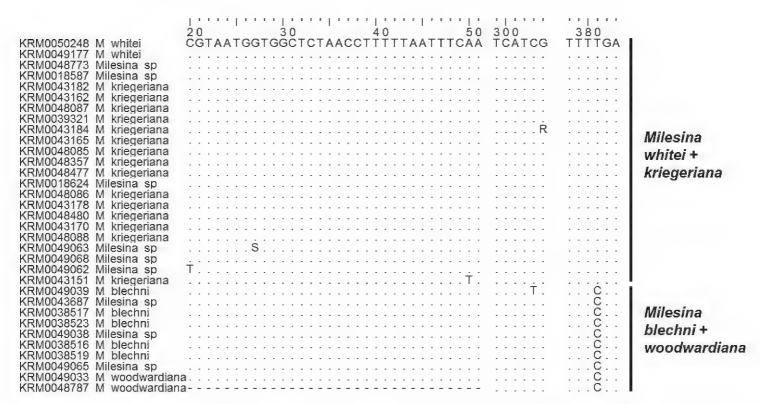


Figure 3. Deviations from the consensus ITS sequence of section *Milesina*. The first line indicates the nucleotide positions in base pairs, the second line the consensus sequence. The order of specimens is as shown in Figure 1. "*Milesina* sp" denotes specimens from *Abies alba*. Deviations for single specimens can be found at 5 positions. All specimens of *M. blechni* and *M. woodwardiana* deviate at position 381 from *M. whitei* and *kriegeriana*.

	 60 TAACCC	80 AATAC	310 CGA	390 CGACT	. 480 TAAATGG	1''''' 500 GATATTT	520 GTA	550 TAA	71''''1' 570 CCACCCCA	580 TTTA
KR-M-0049050 M. scolopendrii	Y			00/101	17077100	0/////////	OIN	R	00/10000/1	1 1 1/1
KR-M-0049051 M. scolopendrii	Y							R		
KR-M-0025400 M. scolopendrii	Ý	Ř			.w					
KR-M-0043153 M. scolopendrii	C									
KR-M-0043186 M. scolopendrii	C									R
KR-M-0048818 M. polypodii	Y								Ý	
KR-M-0043173 M. polypodii	Ý								Y	
KR-M-0043146 M. polypodii	Y								Υ	
KR-M-0043152 M. polypodii	Υ				R	R				
KR-M-0048694 M. polypodii										
KR-M-0043157 M. polypodii										
KR-M-0049049 M. scolopendrii				Υ						
KR-M-0049066 M. scolopendrii				Y						
KR-M-0043161 M. polypodii			. R .							
KR-M-0043190 M. polypodii			. R .							
KR-M-0043177 M. polypodii										
KR-M-0043189 M. polypodii										
KR-M-0042052 Milesina sp.										
KR-M-0050303 Milesina sp.										
KR-M-0025768 M. murariae										
KR-M-0025768 M. murariae										
KR-M-0036225 M. murariae						R				
KR-M-0036224 M. murariae						R				
KR-M-0025185 M. murariae						R				
KR-M-0025191 M. murariae						R				
KR-M-0043149 M. murariae						R				
KR-M-0025184 M. murariae						R				
KR-M-0043154 M. murariae	,					<u>R</u> ,				
KR-M-0035461 M. murariae						<u>R</u>		- + -		
KR-M-0048132 M. murariae						<u>R</u>				
KR-M-0048133 M. murariae						R				
KR-M-0043159 M. feurichi				. A			G			

Figure 4. Deviations from the consensus ITS sequence of section *Scolopendriorum*. Description as for Figure 3. *Milesina feurichii* deviates from the other three species in positions 288 (A) and 521 (G).

finally, (iii) the size of pores. The four species with the highest number of germ pores per spore all belong to the section *Milesina* (Figure 5). All other species had similar germ pore numbers.

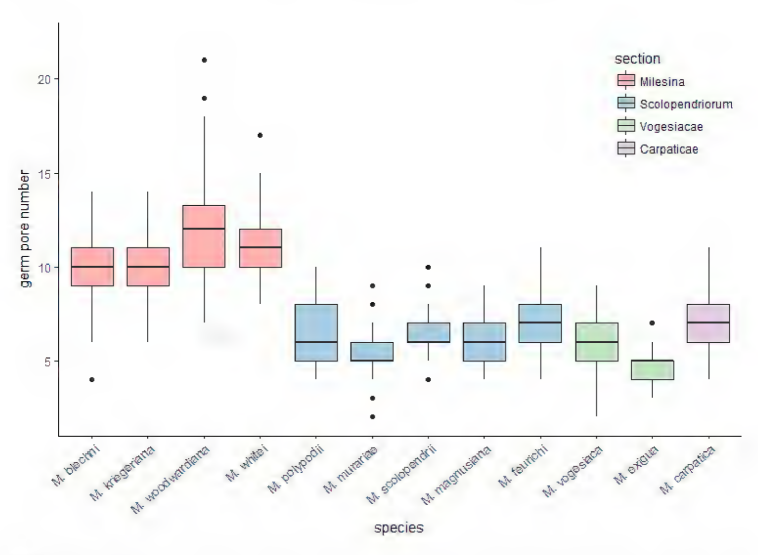


Figure 5. Boxplot of germ pore numbers of urediniospores of 12 *Milesina* spp. and four sections. For each species 120 spores from two (*M. magnusiana*), three (*M. feurichii*) or four (all other species) specimens were evaluated. Median, whisker, quantile and outliers (dots) are shown.

Specimens examined, urediniospore descriptions and taxonomic novelties

Comparative data of the main morphological spore characters are listed in Table 4.

Milesina blechni (Syd. & P. Syd.) Syd. & P. Syd., Annales Mycologici 8(5): 491 (1910) Figure 6a, b

Struthiopteris spicant (L.) Weiss (Blechnum spicant (L.) Sm.), Czech Republic, Mähren: Hochgesenke, Großer Kessel (Velká kotlina), 19 Mar 1923, F. Petrak, II (W, 1970-25718); Hochgesenke, Großer Kessel (Velká kotlina), 3 Sep 1923, F. Petrak, II (W, 1992-14461); Denmark: 26 Nov 1926, J. Lind, II (W, 1975-19656); 26 Nov 1926, J. Lind, II (W, 1931-7888); France, Alsace: Frankental, Hohneck, 16 Jul 1910, H. Sydow, II (Sydow, Mycoth. Germ. 877; W, 1910-6976, 1973-30378; S, F310830); Germany, Bayern: Aschau, 25 Aug 1934, E. Eichhorn & H. Poeverlein, II (W, 1975-15534); Dreisessel, 12 Oct 1940, E. Eichhorn, II (Sydow, Mycoth. germ. 3449; W, 1942-2122m 1972-17207); Baden-Württemberg, Schwarzwald, St. Georgen, Aug 1913, P. Sydow (Sydow, Uredineen 2739; GLM, GLM-53029;

W, 1916-4273; S, F310826); Schwarzwald, path between Bad Wildbad and Kaltenbronn, 13 Aug 1910, P. Sydow, II (S, F310827); Freudenstadt, Baiersbronn, NSG "Wilder See- Hornisgrinde", coniferous wood, 1 Mar 2014, M. Scholler, II (KR, KR-M-0038516); Schwarzwald, Ortenau, Durbach, Tiefenspring, Großer Langenbach, 15 Sep 2017, R. Buchheit (KR, KR-M-0049039); Schwarzwald, Ortenau, Seebach, coniferous forest, 1 Mar 2014, M. Scholler (KR, KR-M-0038517); Schwarzwald, Rastatt, Forbach, Herrenwieser See, wayside, 15 May 2014, M. Scholler (KR, KR-M-0038519); Schwarzwald, Rastatt, Forbach, Herrenwies, spruce-fir forest, 15 May 2014, M. Scholler, II (KR, KR-M-0038523); Hamburg: Harburg, Klecker Wald, 12 May 1915, O. Jaap (Jaap, Fungi sel. exs. 774; W, 1916-4246); Niedersachsen: Harz, Rehberger Graben, between Oderteich and St. Andreasberg, 24 Aug 1904, P. Sydow, II (Sydow, Mycoth. Germ. 311; S, F310828; W, 1905-4478); Sachsen: Schmilka, Großer Winterberg, 28 Aug 1903, H. and P. Sydow, II (Sydow, Uredineen 1841; B, B 700016503; S, F29283, F310855; W, 1904-006026, type); Schmilka, 28 Aug 1903, H. & P. Sydow, II (H. & P. Sydow, Mycoth. Germ. 61; W, 1903-0013406; S, F29284, type); Schmilka, Großer Winterberg, 28 Aug 1903, P. Sydow, II (S, F29285, type); Thüringen, Stützerbach near Ilmenau, 20 Jul 1911, O. Jaap, II (W, 1911-7479); Eichsfeld, Fretterode Schierbachtal, spruce forest, 14 Nov 2013, H. Thiel, II (KR, KR-M-0043148); Nordrhein-Westfalen, Lennestadt, Forsthaus Einsiedelei, forest, 5 Sep 1919, A. Ludwig, II (W, 1975-12517); Nordrhein-Westfalen: Lennestadt, Forsthaus Einsiedelei, forest, 31 Aug 1921, A. Ludwig, II (W, 1973-16286); Olpe, Forsthaus Einsiedelei, forest, 31 Aug 1921, A. Ludwig, II (W, 1926-23840); Olpe, Silberg, 12 Aug 1931, A. Ludwig, II (W, 1973-17007); Olpe, Silberg, 6 Sep 1940, A. Ludwig, II (W, 1975-20448); Poland, Riesengebirge (Karkonosze): Karpacz (formerly Krummhübel), 29 Aug 1908, H. Sydow, II (S, F310856); Karpacz (formerly Krummhübel), Hoserweg, 29 Aug 1908, H. Sydow, II (S, F310829); Romania: Brasov, mountain chain Fagaras, Valea Sâmbetei, northern Cabana Valea Sâmbetei, Piceetum, 17 Aug 1983, G. Negrean, II (W, 1997-00694); Switzerland, Berner Oberland: Längenbalm, Hasleberg, 3 Sep 1906, E. Fischer, II (B, B 700016504, W, 1907-17136); Bern, Wälde, northern side of the Schwendelberg, next to Guggisberg, 27 Aug 1923, E. Fischer, II (W, 1971-30213).

Description. Urediniospores hyaline, ellipsoidal to obovoidal, clavate, 27.5– 42.5×15.0 – $20.0 \, \mu m$, mostly 30.0– 37.5×15.0 – $19.0 \, \mu m$; wall 0.5– $1.5 \, \mu m$, mostly 0.8– $1.0 \, \mu m$ thick; echinulate without spine-free areas, spines 1.2– $2.2 \, \mu m$, mostly 1.5– $2.0 \, \mu m$ long, irregularly distributed, sometimes also in rows, spines typically straight and perpendicular to the wall, distance between spine bases 1.0– $5.0 \, \mu m$, mostly 1.5– $4.0 \, \mu m$, spine base 0.7– $1.3 \, \mu m$, mostly 0.9– $1.1 \, \mu m$ diam.; germ pores scattered, 6–13, mostly 10–11, 2.0– $3.0 \, \mu m$ diam., Ø $2.4 \, \mu m$ diam.

Comment. Urediniospore features are very similar to those of *M. kriegeriana*. Average urediniospore length measurements are somewhat higher (30.0–37.5 vs. 27.5–35.0 in *M. kriegeriana*).

Table 4. Comparative overview of morphological features of urediniospores and host range in Milesina.

Species	Host plant genus (family)	Frequent spine length [µm]	Smooth spine- free areas	Frequent wall thickness [µm]	Frequent germ pore number	Ø germ pore diam. [µm]	Germ pore distri- bution	Frequent spore size [µm]	Other
Milesina blechni	Struthiopteris spicant (Blechnaceae)	1.5–2.0	ou	0.8-1.0	10–11	2.4	scattered	30.0–37.5 × 15.0–19.0	distance between spines mostly 1.5-4.0 µm, spines typically perpendicular to the wall
Milesina carpatica	Dryopteris filix-mas (Dryopteridaceae)	1.0–1.8	ou	0.5–1.2	5-7	2.2	scattered	20.0–30.0 × 12.5–19.0	distance between spines mostly 0.5-3.0 µm, spines typically erect
Milesina exigua	Polystichum aculeatum, P. braunii, (Dryopteridaceae)	no spines	no spines	0.5–0.8	4–6	2.7	bizonate	22.5–30.0 × 12.5–17.5	Germ pores concentrated apically or nearly bizonate
Milesina feurichii	Asplenium septentrionale (Aspleniaceae)	±2.0	yes	0.5-1.0	2-9	2.4	scattered	30.0–37.5 × 20.0–22.5	distance between spines mostly 1.0–5.0 µm, spines typically erect
Milesina kriegeriana	Dryopteris borreri, D. carthusiana, D. dilatata, D. filix-mas (Dryopteridaceae)	+2.0	no	0.8-1.0	10–11	2.3	scattered	27.5–37.5 × 15.0–20.0	distance between spines mostly 1.0-4.0 µm, spines typically erect
Milesina magnusiana	Asplenium adiantum-nigrum (Aspleniaceae)	±2.0-2.2	yes	1.0–1.5	5–6	2.9	scattered	30.0–35.0 × 17.5–20.0	distance between spines mostly 3.0–5.5 μm
Milesina murariae	Asplenium ruta-munaria (Aspleniaceae)	±2.0	yes	2.0	5–6	2.4	scattered	27.5–35.0 × 17.5–22.5	distance between spines 2.0–3.5 μm, spines typically erect, curved near base
Milesina polypodii	Polypodium interjectum, P. × mantoniae, P. vulgare (Polypodiaceae)	±2.0	yes	0.5–1.0	5–6	2.3	scattered	30.0–40.0 × 17.5–22.5	distance between spines 1.0–4.0 μm, spines typically erect
Milesina scolopendrii	Asplenium scolopendrium (Aspleniaceae)	±2.0	yes	0.5–1.2	6–7	2.4	scattered	27.5-42.5 × 17.5-22.5	distance between spines 2.0-5.0 µm, spines typically erect
Milesina vogesiaca	Polystichum aculeatum, P. lonchites (Dryopteridaceae)	no spines no spines	no spines	0.5-0.8	9-9	2.8	± bizonate	30.0-40.0 × 17.5-20.0	spores with very inconspicuous flat verrucae (visibly with SEM only)
Milesina whitei	Polystichum aculeatum, P. setiferum (Dryopteridaceae)	1.8-2.5	no	0.8-1.0	9-13	2.3	scattered	27.5-37.5 × 17.5-22.5	distance between spines mostly around 2.0 µm, spines typically perpendicular to the wall
Milesina woodwardiana sp. nov.	Woodwardia radicans (Blechnaceae)	±3.0	ou	0.5-1.0	10-14	2.4	scattered	30.0-37.5 × 17.5-22.5	distance between spines mostly 2.0-4.0 μm, spines irregularly directed

Milesina carpatica Wróbl., Sprawozdanie Komisji Fizjograficznej 47(II): 166 (1913) Figure 6c

Dryopteris filix-mas (L.) Schott. Austria Steiermark: Graz, basilica Maria Trost, Rettenbachklamm, 11 Jun 1991, J. Poelt, II (GZU, GZU 000335631, GZU 000335632,); Koralpe, Wildbachgraben, ravine forest, 25 Apr 1988, J. Poelt, (M, M-0205477, M-0205478); Koralpe, Wildbachgraben, WNW Wildbach, NW Deutschlandberg, ravine forest, 25 Apr 1988, J. Poelt, II (GZU, GZU 000335634, GZU 000335635); Sausal-Gebirge, rift between Mitteregg and Voregg respectively Annaberg, 12 Apr 1981, J. Poelt, II (GZU, GZU 000335633); Germany, Bayern: Oberbayern, Murnau, Staffelsee, mixed forest, 15 Sep 2017, M. Scholler, II (KR, KR-M-0048589); Niedersachsen: Osterode, Bad Lauterberg, Barbis, forest, scarp, 30 Mar 2014, H. Thiel, II, III (KR, KR-M-0043192); Ukraine, Kolomyja: Knyazhdvir (formerly Galicia, Kniazdwor-Bania, Kolomea), Aug 1913, A. Wróblewski, II (M, M-0290298, type).

Description. Urediniospores hyaline, ellipsoidal, obovoidal to subglobose, $16.5–32.5 \times 10.0–20.0$ μm, mostly $20.0–30.0 \times 12.5–19.0$ μm; wall 0.5–1.8 μm, mostly 0.5–1.0 μm thick; soft (in microscopic mounts they often crack without pressure), very densely echinulate without spine-free areas, spines 1.0–2.0 μm, mostly 1.0–1.8 μm long, irregularly distributed, spines typically straight and perpendicular to the wall, distance between spine bases 0.5–4.0 μm, mostly 0.5–3.0 μm, spine base 0.4–0.7 μm, mostly 0.5–0.6 μm; germ pores scattered, 4–10, mostly 5–7, 1.3–2.5 μm, mostly 1.3–2.5 μm diam., Ø 2.2 μm diam.

Comment. Germ pores are more difficult to visualise and need more time to evaluate.

Milesina exigua Faull, Contributions from the Arnold Arboretum of Harvard University 12: 218-219 (1931)

Figure 6d, e

Polystichum aculeatum (L.) Roth (*P. lobatum* L., *Aspidium lobatum* Sw.). Ukraine, Kolomyja: Knyazhdvir, Aug 1913, A. Wróblewski (as *M. vogesiaca*: Sydow, Uredineen 2742; GLM, GLM-53030; W, 1916-4289); Knyazhdvir, Sep 1913, A. Wróblewski (as *M. vogesiaca*: W, 1975-18645).

Polystichum braunii (Spenn.) Fée. Austria, Steiermark: Buchgraben NE Oberschöckl, canyon slope, 26 Apr 1983, J. Poelt, (GZU, GZU 000313869; M, M-0205472); Deutschlandsberg, Freiland, Wildbachklamm, south of the stream, scarp, 31 Jul 2018, M. Scholler & C. Scheuer (KR, KR-M-0050247); Höllgraben, ravine forest, 29 Sep 1988, J. Poelt & P. Zwetko (M, M-0205473). Koralpe, Mausegger-Graben next Sauerbrunn, NW Stainz, district Deutschlandsberg, ravine forest, silicate rock, 17 Apr 1995, J. Poelt (GZU, GZU 000313870); NW Stainz, Höllgraben WNW Marhof, ravine forest, 29 Sep 1988, J. Poelt & P. Zwetko (GZU, GZU 000313867).

Description. Urediniospores hyaline, ellipsoidal to obovoidal, clavate, $22.5-32.5 \times 12.5-17.5 \mu m$, mostly $22.5-30.0 \times 12.5-17.5 \mu m$; wall $0.5-0.8 \mu m$; spores

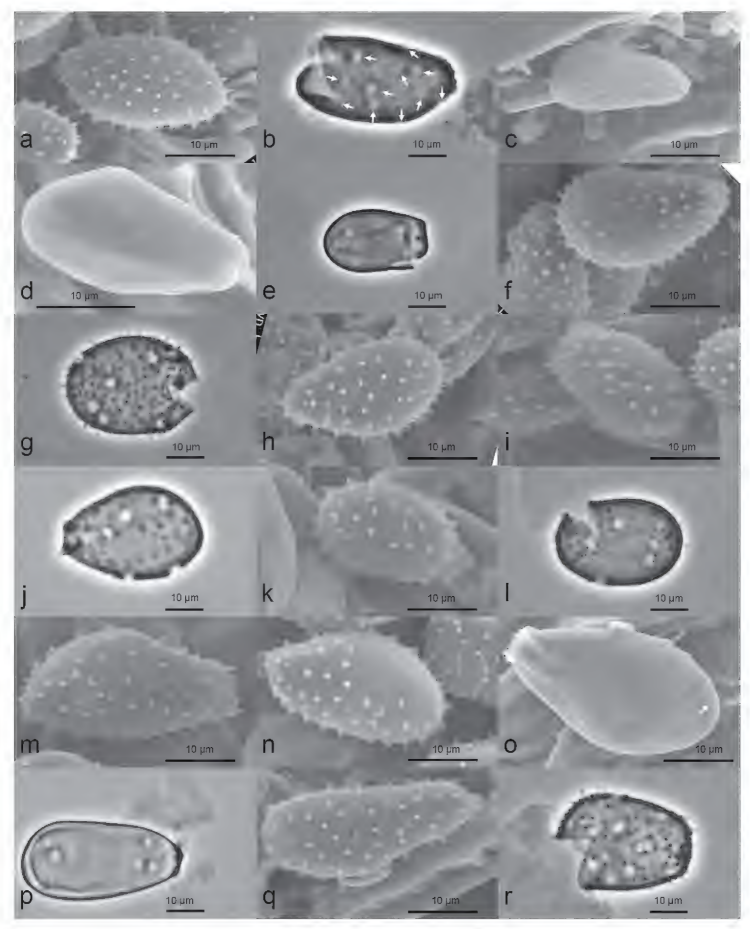


Figure 6. Urediniospores of 11 *Milesina* species. **a** *Milesina blechni* on *Struthiopteris spicant* (KR-M-0049039, SEM) **b** *Milesina blechni* on *Struthiopteris spicant*, cracked spore with released plasma, germ pores scattered (KR-M-0038523, LM phase contrast) **c** *Milesina carpatica* on *Dryopteris filix-mas* (KR-M-0043192, SEM) **d** *Milesina exigua* on *Polystichum braunii*, smooth surface (M, M-020547, SEM) **e** *Milesina exigua* on *Polystichum braunii*, smooth surface, plasma-free spore, germ pores bipolar (M, M-0205472, LM, phase contrast) **f** *Milesina feurichii* on *Asplenium septentrionale* with smooth areas on surface (KR-M-0043159, SEM) **g** *Milesina feurichii* on *Asplenium septentrionale*, cracked plasma-free spore, germ pores scattered (KR-M-0043159, LM, phase contrast) **h** *Milesina kriegeriana* on *Dryopteris carthusiana* (KR-M-0048085, SEM) **i** *Milesina magnusiana* on *Asplenium adiantum-nigrum* with smooth areas on surface (M, M-0205474, SEM).

smooth, germ pores low in number, probably around 4–6, 2.0–3.8 μ m, mostly 2.0–3.0 μ m diam., Ø 2.7 μ m diam.; germ pores mostly apically, or both, basally and apically (bizonate).

Comment. Klenke and Scholler (2015: 649) list this species (as *M. neoexigua* Berndt) on *Polystichum braunii* for Germany (Baden-Württemberg), based on a specimen from the Black Forest, SW Germany (KR-M-0019138). *P. braunii* is a rare member of the southern Black Forest flora. We revised host and fungus and found that it is *M. vogesiaca* on *P. aculeatum*. Thus, the presence of *M. exigua* in Germany has not been confirmed. Germ pores are more difficult to visualise and need more time to evaluate.

Milesina feurichii (Magnus) Grove, Journal of Botany 59: 311 (1921) Figure 6f, g

Asplenium septentrionale (L.) Hoffm. Germany, Hessen: Werra-Meißner, Eschwege, Albungen, rock, 13 Apr 2013, H. Thiel, II (KR, KR-M-0043159); Sachsen: Vogtland, NNW Jocketa, NSG Steinicht, 9 May 1999, H. Jage & F. Klenke, II (GLM, GLM-F103536); Switzerland, Ticino: Locarno, Sciarana, Cugnasco, vineyard, dry stone wall, 9 Dec 2017, L. Beenken (KR, KR-M-0044955).

Description. Urediniospores hyaline, ellipsoidal, obovoidal to subglobose, 27.5–42.5 × 17.5–25.0 μm, mostly 30.0–37.5 × 20.0–22.5 μm; wall 0.5–1.8 μm, mostly 0.5–1.0 μm thick; spores densely echinulate with 1–2, mostly 1 round to ovoidal smooth area, typically located centrally, smooth area 7.5–17.5 × 6.5–10.0 μm, mostly $10.0–15.0 \times 7.5–10.0$ μm, spines 1.5–2.5 μm, mostly 1.8-2.2 μm long, irregularly distributed, spines typically straight and perpendicular to the wall, distance between spine bases 1.0–9.0 μm, mostly 1.0–5.0 μm, spine base mostly around 1 μm; germ pores scattered, 5–11, mostly 6–7, 1.3–3.0 μm, mostly 2.0–2.5 μm diam., Ø 2.4 μm diam.

Figure 6. Continued. **j** *Milesina magnusiana* on *Asplenium adiantum-nigrum*, spore plasma-free, germ pores scattered (M, M-0205474, LM, phase contrast) **k** *Milesina murariae* on *Asplenium ruta-muraria* with smooth areas on surface (KR-M-0035461, SEM) **l** *Milesina murariae* on *Asplenium ruta-muraria*, cracked spore with released plasma, germ pores scattered (KR-M-0043154, LM, phase contrast) **m** *Milesina polypodii* on *Polypodium vulgare* with smooth areas on surface (KR-M-0043173, SEM) **n** *Milesina scolopendrii* on *Asplenium scolopendrium* with smooth areas on surface (KR-M-0049049, SEM) **o** *Milesina vogesiaca* on *Polystichum aculeatum*, surface with very flat warts at the tip of the spore (arrow) (KR-M-0043160, SEM) **p** *Milesina vogesiaca* on *Polystichum aculeatum*, surface smooth (no warts visible at the tip), germ pores bipolar (KR-M-0043175, LM, phase contrast) **q** *Milesina whitei* on *Polystichum sp.* (KR-M-0039378, SEM) **r** *Milesina whitei* on *Polystichum setiferum*, cracked spore with released plasma, germ pores scattered (KR-M-0049177, LM, phase contrast).

Milesina kriegeriana (Magnus) Magnus, Bulletin de l'Institute et de jardin botanique de L'Université de Beograd 27: 325 (1909)

Figure 6h

- Dryopteris borreri (Newman) Oberholzer & Tavel. Germany, Thüringen: Eichsfeld, Hundeshagen, forest stream canyon, 20 May 2014, H. Thiel (KR, KR-M-0043164).
- D. carthusiana (Vill.) H.P. Fuchs. (= Aspidium spinulosum Sw.). Germany, Sachsen: Bad Schandau, Schrammsteine, Sep 1893, Wegener, II (B, B 700016500); Sächsische Schweiz, 2 Nov 1901, W. Krieger, II (B, B 700016501); Uttewalder Grund, Oct and Nov 1901, W. Krieger (Krieger, Fungi Sax. Exs. 1711; HBG, 1/2338, 2/2338, 3/2338, type); Uttewalder Grund, Nov 1901, P. Magnus (B, B 700016499); Uttewalder Grund, Nov 1901, W. Krieger, II (B, B 700016498); Polenzthal (Polenztal), Königstein (Elbe), Sep 1901, W. Krieger, II (B, B 700016497); Sachsen-Anhalt: Burgenland, Wischroda, Braunsroda, 8 Okt 2013, H. Jage, II (KR, KR-M-0048086); Stendal, Gollensdorf, pine forest, 19 Oct 2014, H. Zimmermann (KR, KR-M-0048085); Wittenberg, Kemberg, Graditz, pine forest, 22 Feb 2014, H. Jage, II (KR, KR-M-0048087); Lüchow-Dannenberg, Dannenberg (Elbe), pine forest, 18 Mar 2014, H. Thiel (KR, KR-M-0043170).
- D. dilatata (Hoffm.) A. Gray. Germany, Baden-Württemberg: Schwarzwald, Seebach, wayside, 4 Apr 2017, M. Scholler & M. Wieners (KR, KR-M-0048477); Ortenau, Seebach, NSG "Wilder See-Hornisgrinde", spruce-fir forest, wayside, 4 Apr 2017, M. Scholler & M. Wieners (KR, KR-M-0048480); Hessen, Werra-Meißner, Lichtenau Hoher Meißner, broadleaved forest, 13 Mar 2014, H. Thiel (KR, KR-M-0043162); Mecklenburg-Vorpommern, Rügen, Putbus, Vilm, forest, 20 Aug 2014, H. Thiel (KR, KR-M-0039321); Rügen, Putbus, Vilm, 20 Aug 2014, S. Hoeflich, H. Jage, II (KR, KR-M-0048357); Niedersachsen, Göttingen, Landolfshausen, Potzwenden, douglas fir-spruce forest, 18 Jan 2014, H. Thiel (KR, KR-M-0043182); Lüchow-Dannenberg, Küsten, Sallahn, pine forest, 10 Nov 2013, H. Thiel (KR, KR-M-0043151); Northeim, Hardegsen, Ertinghausen Meinheitsberg, spruce forest, 21 Jun 2014, H. Thiel (KR, KR-M-0043165); Harz, Osterode, Herzberg, Lonau, spruce forest, 9 Aug 2012, H. Thiel (KR, KR-M-0043184); Sachsen-Anhalt, Wittenberg, Schköna, pine forest, 27 Feb 2014, H. Jage, II (KR, KR-M-0048088).
- D. filix-mas (L.) Schott. Germany, Niedersachsen: Northeim, beech forest, 16 Jan 2014, H. Thiel (KR, KR-M-0043178); Sachsen (?): Bad Schandau?, 1895, G. Wagner, II (HBG, 4/2338).

Description. Urediniospores hyaline, ellipsoidal, obovoidal to oval, clavate, 25.0–47.5 \times 12.5–25.0 μm , mostly 27.5–37.5 \times 15.0–20.0 μm ; wall 0.5–1.2 μm , mostly 0.8–1.0 μm thick; spores echinulate without spine-free areas, spines 1.2–3.0 μm , mostly 1.8–2.2 μm long, irregularly distributed, sometimes in rows, spines typically straight and perpendicular to the wall, distance between spine bases 1.0–6.0 μm , mostly 1.0–

4.0 µm, mostly around 1 µm; germ pores scattered, 6–14, mostly 10–11, 1.3–3.0 µm, mostly 2.0–2.5 µm, Ø 2.3 µm diam.

Comment. See annotation under *M. blechni*.

Milesina magnusiana Jaap, Verhandlungen des Botanischen Vereins für die Provinz Brandenburg 57: 16 (1915)

Figure 6i, j

Asplenium adiantum-nigrum L. France, La Corse: Ajaccio, 5 Mar 1933, O. Jaap, II (M, M-0290299, type); Ireland: Kerry, Dingle peninsula, drywall, 30 Aug 1964, Leuze & Doppelbaur (M, M-0205474).

Description. Urediniospores hyaline, ellipsoidal to obovoidal, $21.3–38.8 \times 15.0–22.5 \, \mu m$, mostly $30.0–35.0 \times 17.5–20.0 \, \mu m$; wall $1.0–2.0 \, \mu m$, mostly $1.0–1.5 \, \mu m$ thick; spores echinulate with 1–2 ovoidal smooth areas, typically located centrally, smooth area $11.5–17.5 \times 6,3–10.0 \, \mu m$, mostly $15.0–17.5 \times 7.5–10.0 \, \mu m$, spines $1.2–2.8 \, \mu m$, mostly $2.0–2.2 \, \mu m$ long, irregularly distributed, spines often erect, distance between spines $0.5–9.0 \, \mu m$, mostly $3.0–5.5 \, \mu m$; germ pores scattered, 4–9, mostly 5–6, $2.0–4.5 \, \mu m$, mostly $2.5–3.0 \, \mu m$ diam., Ø $2.9 \, \mu m$ diam.

Milesina murariae (Magnus) Grove, Journal of Botany, London 59: 311 (1921) Figure 6k, l

Asplenium ruta-muraria L. Austria, Tirol: Landeck, 22 Feb 1900, O. Jaap, II (HBG, 7/2338); Bad Ratzen, 23 Aug 1908, P. Magnus, II (HBG, 13/2338); Innsbruck, near Klausen, 21 Aug 1902, P. Magnus, II (HBG, 14/2338); Vorarlberg: Bludenz, 21 Aug 1909, P. Magnus, II (HBG, 8/2338); Salzburg: Zell am See, 1 Sep 1890, P. Magnus, II (HBG, 6/2338); France, Alsace: Forbach, Melponte, 12 Jul 1912, A. Ludwig, II (GLM, GLM-53031); Germany, Baden-Württemberg: Freiburg/Breisgau, St. Peter, wall of monastery, 22 Aug 1999, H. Jage (KR, KR-M-0025191); Bodensee, Konstanz, Stockach, "Am Stadtwall", wall, 29 Aug 2000, H. Jage (KR, KR-M-0025185); Bodensee, Konstanz, Stockach, Oberstadt "Am Stadtwall", wall, 27 Aug 2001, H. Jage (KR, KR-M-0025768); Tübingen, downtown, wall, 3 Jul 2008, H. Jage (KR, KR-M-0036224); Tübingen, Bebenhausen monastery, 2 Jul 2008, H. Jage (KR, KR-M-0036225); Sigmaringen, Beuron, monastery wall, 29 Jul 2000, H. Jage (KR, KR-M-0025184); Niedersachsen: Hildesheim, town wall, W women's prison, 1 Mar 2013, H. Thiel (KR, KR-M-0043149); Osterode, Bad Grund, chalk rocks, 16 Jan 2014, H. Thiel (KR, KR-M-0043154); Sachsen: Erzgebirge, Zschopautal, Apr 1902, G. Wagner, (HBG, 5/2338); Sachsen-Anhalt: Spielberg, Burgenlandkreis, Benndorf, wall of churchyard, 2 Jun 2014, H. Jage (KR, KR-M-0048134); Wittenberg, Kemberg, city wall, 13 Jul 2014, H. Jage (KR, KR-M-0048133); Thüringen: Saale-Holzland, Dornburg/Saale, cemetery wall, 21 Oct 2012, H. Jage & G. Vogel (KR, KR-M-0035461); Weimarer Land, Apolda, wall, 9 Oct 2013, H. Jage & G. Vogel, (KR, KR-M-0048132); Sachsen: Wehlen, 12 May 1911, W. Krieger (HBG, 21/2338); Italy, Alto Adige: Voldertal, next to Kreuz Häusle, 8 Sep 1910, P. Magnus, II (HBG, 9/2338); Bolcano, vineyard wall, 4 Sep 1890, P. Magnus, II (HBG, 10/2338); Bolcano, Waidbruck between Tergolerbrücke and Kollmann, 15 Jul 1907, A. Heimerl (HBG, 12/2338); Bolcano, Seis am Schlern, 20 Aug 1908, P. Magnus, II (HBG, 16/2338); Seis am Schlern, 26 Aug 1908, P. Magnus, II (HBG, 18/2338); garden wall in Vahrn, 6 Jul 1905, A. Heimerl, II (HBG, 15/2338 Merano, 14 Sep 1890, P. Magnus, II (HBG, 11/2338); Intra, Lago Maggiore, 18 Sep 1892, P. Magnus, II (HBG, 19/2338); Trentino: St. Cristoforo, Val Lugano, 27 Aug 1910, P. Magnus, II (HBG, 17/2338); Switzerland, Bern: Twann, at Bielersee, 12 Mai 1909, E. Fischer, II (HBG, 20/2338).

Description. Urediniospores hyaline, ellipsoidal, obovoidal to subglobose, 25.0–42.5 \times 15.0–22.5 μ m, mostly 27.5–35.0 \times 17.5–22.5 μ m; wall 1.2–2.2 μ m, mostly around 2.0 μ m thick; spores echinulate with 1–2, mostly 2 ovoidal smooth areas, typically located centrally, smooth area 11.5–20.0 \times 7.5–12.5 μ m, mostly 12.5–15.0 \times 7.5–10.0 μ m, spines 1.5–2.5 μ m, mostly 1.8–2.2 μ m long, erect, spines curved toward base, denser toward both spore poles, distance between spine bases 0.5–7.0 μ m, mostly 2.0–3.5 μ m, spine base 0.7–1.4 μ m, mostly around 1 μ m; germ pores scattered, 3–9, mostly 5–6, 2.0–3.8 μ m, mostly 2.0–2.5 μ m diam., Ø 2.4 μ m diam.

Milesina polypodii (F.B. White) Aime & Rossman, in Aime, Castlebury, Abbasi, Begerow, Berndt, Kirschner, Marvanova, Ono, Padamsee, Scholler, Thines & Rossman, IMA Fungus 9(1): 83 (2018)
Figure 6m

- Polypodium interjectum Shivas. France, Alsace: Wasselnheim, Wangenberg, 23 Oct 1914, A. Ludwig, II (W, 1916-3467); way Fischboedle to Hohneck, 3 Jul 1910, H. Sydow, II (S, F310825); Potigny (Calvados), Bréche-au-Diable, 14 Apr 1911, R. Maire, II (W, 1912-3055; B, B 700016502); Germany, Nordrhein-Westfalen: Märkischer Kreis, Balve, Volkringhausen, moist forest, 16 Aug 2012, H. Thiel, II (KR, KR-M-0043189).
- P. x mantoniae Rothm. & U. Schneid. (P. vulgare L. x P. interjectum Shivas). Germany, Niedersachsen: Northeim, SO Vorwerk Levershausen, Langfast Kopf, broadleaved forest, sandstone, 16 Jan 2014, H. Thiel, II (KR, KR-M-0043177).
- P. vulgare L. Germany, Baden-Württemberg: Schwarzwald, Ortenau, Lautenbach, Lautenfelsen, 5 Jun 2017, M. Scholler & A. Rubner, II (KR, KR-M-0048694); Schwarzwald, Ortenau, Ottenhöfen, slope near creek, next to Abies alba, 13 Nov 2017, M. Scholler & R. Buchheit (KR, KR-M-0049181); Schwarzwald, Ortenau, Ottenhöfen, scarp near stream, coniferous forest next to Abies alba, 13 Nov

2017, M. Scholler & R. Buchheit (KR, KR-M-0049179); Hessen: Hessisch Lichtenau, Hoher Meißner, border area of an open "Basaltblockhalde", 13 Mar 2014, H. Thiel (KR, KR-M-0043161); Niedersachsen: Ammerland, Bad Zwischenahn, Ofen, mixed forest, 11 Apr 2017, R. Jarling, II (KR, KR-M-0048818); Lüchow-Dannenberg, Höbeck, beech-oak forest, 22 Dec 2013, H. Thiel, II (KR, KR-M-0043146); Rheinland-Pfalz: Bad Kreuznach, Hochstetten-Dhaun, Simmerbachtal near Dhaun castle of Dhaun, 30 Oct 2013, H. Thiel (KR, KR-M-0043152); Schleswig-Holstein: Nordfriesland, Nebel, pine forest, 15 Oct 2014, H. Thiel (KR, KR-M-0043173); Sachsen: Schmilka, Großer Winterberg, 26 Aug 1903, H. & P. Sydow (Sydow & Sydow, Mycoth. germ. 62; W, 1903-13407; S, F29305, type); Schmilka, Großer Winterberg, Aug 1903, H. & P. Sydow (S, F29306, F29307, type); Sachsen-Anhalt, Quedlinburg, Thale, unteres Bodetal, beneath Hexenplatz, 17 Jul 2014, H. Thiel (KR, KR-M-0043157); Thüringen, Eisenach, SSW Wartburg, NNW Eisenacher Burg, 25 May 2012, H. Thiel (KR, KR-M-0043190); Great Britain, Wales: Harlech, 4 Jan 1927, P.G.M. Rhodes (W, 1975-15143, 1973-22169, 1973-22320); Romania, Vîlcea: Muntele Cozia, Omu, 1 Jul 1976, G. Negrean, II (W, 1980-00055); Switzerland, Neuenburg: Gorgier, Creux du Van, 19 Oct 1913, E. Mayor, II (W, 1914-9288); Neuchâtel, Bois, Tête-Plumée, 5 Nov 1909, E. Mayor, (Vestergren, Micromyc. rar. sel. praec. Scand. 1702, W, 1914-9287, 1973-17308,); Neuchâtel, Tête-Plumée, 20 Oct 1913, E. Mayor, II (W, 1915-5830).

Description. Urediniospores hyaline, ellipsoidal, obovoidal to subglobose, 26.5–42.5 \times 15.0–25.0 μ m, mostly 30.0–40.0 \times 17.5–22.5 μ m; wall 0.5–2.5 μ m, mostly 0.5–1.0 μ m thick; spores echinulate with 1–2, mostly 1 ovoidal smooth area, typically located centrally, smooth area 15.0–22.5 \times 6.3–11.3 μ m, mostly 15.0–17.5 \times 7.5–10.0 μ m, spines 1.8–2.8 μ m, mostly 1.8–2.2 μ m long, irregularly distributed, erect, spines denser toward spore base, distances 0.5–7.0 μ m, mostly 1.0–4.0 μ m, spine base 0.7–1.6 μ m, mostly 0.9–1.2 μ m diam.; germ pores scattered, 4–10, mostly 5–6, 1.3–3.8 μ m, mostly 2.0–2.5 μ m diam., Ø 2.3 μ m diam.

Milesina scolopendrii (Fuckel) Jaap, Fungi selecti exsiccati no. 571 (1912) Figure 6n

Asplenium scolopendrium L. (Phyllitis scolopendrium (L.) Newman). Germany, Baden-Württemberg: Bodensee, Konstanz, N Langenrain, Überlinger-See, NW part of Blisenhalde, 9 May 1999, H. Jage (KR, KR-M-0025400); Reutlingen, Bad Urach, 12 Sep 2017, M. Scholler & R. Buchheit (KR, KR-M-0049049, KR-M-0049050); Reutlingen, Bad Urach, Gütersteiner Wasserfall, 18 Sep 2017, R. Buchheit (KR, KR-M-0049066); Reutlingen, Bad Urach, Uracher Wasserfälle, 12 Sep 2017, M. Scholler & R. Buchheit (KR, KR-M-0049037, KR-M-0049051); Nordrhein-Westfalen, Märkischer Kreis, Balve, Volkringhausen, moist forest, limestone rocks, 16 Aug 2012,

H. Thiel (KR, KR-M-0043186); Rheinland-Pfalz, Bad Kreuznach, Hochstetten-Dhaun, forested slope below Dhaun castle, 30 Oct 2013, H. Thiel, II (KR, KR-M-0043153); Switzerland, Graubünden: 1871-1873, L. Fuckel (G, G 00550757, type).

Description. Urediniospores hyaline, ellipsoidal to obovoidal, clavate, 27.5– 49.0×17.5 – $25.0 \mu m$, mostly 27.5– 42.5×17.5 – $22.5 \mu m$; wall 0.5– $1.8 \mu m$, mostly 0.5– $1.2 \mu m$ thick; spores echinulate with 1 mostly ovoidal smooth area, located centrally to apically, smooth area 12.5– 20.0×7.5 – $11.3 \mu m$, mostly 15.0– 17.5×7.5 / $10.0 \mu m$, spines 1.5–2.8 long, irregularly distributed, erect, distances between spine bases 1.0– $9.0 \mu m$, mostly 2.0– $5.0 \mu m$, sometimes denser toward spore base, spine base 0.8– $1.6 \mu m$, mostly 0.9– $1.2 \mu m$ diam.; germ pores scattered, 4–9, mostly 6–7, 1.25– $3.0 \mu m$, mostly 2.0– $3.0 \mu m$ diam., Ø $2.4 \mu m$ diam.

Milesina vogesiaca Syd. & P. Syd., Annales Mycologici 8(5): 491 (1910) Figure 60, p

Polystichum aculeatum (L.) Roth. (P. lobatum L, Aspidium lobatum Sw.). Austria, Kärnten: Hermagor, between upper and lower Valentin Alpe next to Mauthen, 26 Aug 1940, H. Poeverlein (W, 1973-28256); Tirol: Alps, western Elbigenalp, Bernhardstal toward Bernhardseck, ravine forest, 28 Aug 1992, H. Jage, II (GLM, GLM-50893); France, Alsace: Lützelhausen, 5 Dec 1914, A. Ludwig, II (GLM, GLM-53028; W, 1916-4290); between Fischboedle and Kerbholz, Hohneck, 12 Jul 1910, H. Sydow (Sydow & Sydow, Mycoth. germ. 878; W, 1973-30304, 1910-006973; S, F29337, F29338, 29339, type); Vosges, between Fischboedle and Kerbholz, Hohneck, 16 Jul 1910, H. Sydow (Sydow, Uredineen 2345; B, B 700016496; W, 1973-07263, 1911-3905, type); between Fischboedle and Kerbholz, Hohneck, 16 Jul 1910, H. Sydow (S, F310782; B, B 700016495, type); Germany, Baden-Württemberg: Todtmoos, Au, Wehratal, Hagenmattgraben, 23 Aug 2001, H. Jage (sub M. neoexigua), corr. M. Scholler (KR, KR-M-0019138); Bayern: Oberallgäu, Oberjoch, Iseler, spruce-fir forest, 24 Jun 2008, M. Scholler (KR, KR-M-0003907); Hessen: Werra-Meißner, Eschwege, Albungen, Trenkgraben, broadleaved forest, 13 Apr 2013, H. Thiel (KR, KR-M-0043160); Niedersachsen, Osterode, Herzberg, Scharzfeld, Rottsteine, beech forest, limestone rocks, 29 Mar 2014, H. Thiel (KR, KR-M-0043175); Nordrhein-Westfalen: Märkischer Kreis, Balve, Volkringhausen, moist forest, 16 Aug 2012, H. Thiel, II (KR, KR-M-0043187).

P. lonchitis (L.) Roth. Austria, Tirol: Alps, Lechtal, south east Holzgau, Sulzltal, 1 km south of Ronig-Alm, "Hochstaudenbergflur" 17 Aug 1991, H. Jage, II (GLM, GLM-50866).

Description. Urediniospores hyaline, ellipsoidal to obovoidal, clavate, $27.5-45.0 \times 15.0-25.0 \mu m$, mostly $30.0-40.0 \times 17.5-20.0 \mu m$; wall $0.5-1.0 \mu m$, mostly $0.5-0.8 \mu m$ thick; spores with flat verrucae verrucae $0.3-0.6 \mu m$, mostly $0.4-0.5 \mu m$ in diam., mainly at the upper part of the spore (visible with SEM only); germ pores often bi-

zonate, sometimes scattered, 3–8 mostly 5–6, 2.0–4.5 μ m, mostly 2.5–3.0 μ m diam., Ø2.8 μ m diam.

Comment. See commentary under *M. exigua*.

Milesina whitei (Faull) Hirats., Memoirs of the Tottori Agricultural College 4: 123 (1936)

Figure 6q, r

Polystichum aculeatum (L.) Roth (syn. P. lobatum L, Aspidium lobatum Sw.). Croatia, Dalmatia: Castelnuovo, 25 Apr 1914, O. Jaap (FH, FH 01146298, type).

Polystichum setiferum (Forsk.) Moore ex Woynar., Austria, Steiermark: Deutschlandberg, Klause, Laßnitz, northern bank of the river, rock, 31 Jul 2018, M. Scholler & C. Scheuer (KR, KR-M-0050248); Switzerland, Ticino: Locarno, Cugnasco, Valle di Cugnasco, ravine, 9 Dec 2017, L. Beenken (KR, KR-M-0044953); Vaud, Montreux, Gorges du Chadron, 30 Apr 2011, T. Brodtbeck, II (KR, KR-M-0049177).

Polystichum sp. Austria, Steiermark: Possruck, ravine, 19 Nov 1972, J. Poelt (KR, KR-M-0039378).

Description. Urediniospores hyaline, ellipsoidal, obovoidal to oval, $27.5{\text -}40.0 \times 16.5{\text -}25.0 \, \mu\text{m}$, mostly $27.5{\text -}37.5 \times 17.5{\text -}22.5 \, \mu\text{m}$; wall $0.5{\text -}1.0 \, \mu\text{m}$, mostly $0.8{\text -}1.0 \, \mu\text{m}$ thick; echinulate without spine-free areas, spines $1.8{\text -}2.8 \, \mu\text{m}$, mostly around $1.8{\text -}2.5 \, \mu\text{m}$ long, irregularly distributed, straight and perpendicular to the wall, distance between spine bases $1.0{\text -}8.0 \, \mu\text{m}$, mostly $1.5{\text -}5.0 \, \mu\text{m}$, spine base $0.5{\text -}1.2 \, \mu\text{m}$, mostly $0.8{\text -}1.1 \, \mu\text{m}$ diam.; germ pores scattered, $8{\text -}15 \, (17)$, mostly $9{\text -}13$, $1.3{\text -}3.0 \, \mu\text{m}$, mostly $2.0{\text -}2.5 \, \mu\text{m}$ diam., Ø2.3 μm diam.

Comment. The North American *Milesina polystichi* (Wineland) Grove (= *Milesia polystichi* Wineland) on *Polystichum munitum* (Kaufl.) Presl. is considered conspecific with *M. whitei* by several authors (e.g. Gäumann 1959). We were able to study isotype material (USA, Oregon, Granite Pass, 5 Sep 1916, leg. R.J. Weir, PUR 004047) and found urediniospores with mostly 5 to 6 germ pores, i.e. many fewer than in *M. whitei*. Due to this striking difference, they are possibly different species.

Milesina woodwardiana Buchheit & M. Scholler, sp. nov.

Mycobank no. MB829596

Figure 7a–f

Holotype. *Woodwardia radicans* (L.) Sm., Spain, Islas Canarias, La Palma, Cubo de la Galga, ca. 2.5 km SW parking place at coastal highway W San Bartolomé, wayside in Laurosilva, 11 Aug 2017, V. Kummer (KR-M-0049033).

Further specimens examined (paratypes)Spain, Islas Canarias: La Palma, Cubo de la Galga, ca. 1.2 km SW of parking lot at coastal highway W San Bartolomé, wayside in Laurosilva, 16 Aug 2015, V. Kummer, II (KR, KR-M-0048787); La Palma, Cubo de la Galga,

ca. 1.2 km SW parking lot at coastal highway W San Bartolomé, near waypoint 6, wayside in Laurosilva, 11 Aug 2017, V. Kummer, II (KR, KR-M-0049036); La Palma, Cubo de la Galga, ca. 1.25 km SW parking lot at coastal highway W San Bartolomé, between waypoint 6 and 7, wayside in Laurosilva, 11 Aug 2017, V. Kummer, II (KR, KR-M-0049034).

Description. Spermogonia (0), aecia (I), telia (III) and basidia (IV) unknown. Uredinia hypophyllous, subepidermal, statistically distributed; sori round, wart-like elevations, 0.1–0.3 mm in diam., covered by brownish or yellow-brownish epidermis, on dark necrotic plant tissue margined by nerves, never on nerves directly, sori opening pore-like; peridium hemispheric, peridial cells colourless, about 7.5–25.0 × 7.5–10 μm, upper peridial cells more or less isodiametrical and lateral peridial cells elongated; urediniospores hyaline, ellipsoidal to obovoidal, sometimes subglobose to irregular, $25.5-46.5 \times 15.0-25.0 \,\mu\text{m}$, mostly $30.0-37.5 \times 17.5-22.5 \,\mu\text{m}$; cell wall thin, 0.5-1.2μm, mostly 0.5–1.0 μm thick, densely echinulate without spine-free areas, densest at spore base, spines 2.0-3.2 µm long, mostly 3.0 µm long, slightly irregularly distributed, spines orientated in different directions, dense basal spines typically directed toward spore pedicel, distance between spines bases 0.5-5.0 µm, mostly 2.0-4.0 µm, spine base 0.6–1.3 µm, mostly around 1 µm; spore pedicel often laterally or semilaterally inserted, short and wide, 5.5–14 × 12.5–15.5 µm; germ pores scattered, 8–19 (21), mostly 10-14, 1.3-3.0 μm, mostly 2.0-3.0 μm diam., Ø 2.4 μm diam.; germ tubes septate, may develop simultaneously in one spore.

Distribution. The species is only known north-eastern La Palma, Islas Canarias, Spain.
Etymology. Referring to the English botanist Thomas Jenkinson Woodward (1745 – 1820) and the host plant Woodwardia radicans named after him.

Comment. This species differs from *M. blechni* by the telial host plant genus (*Woodwardia*), by a higher number of germ pores/spore, longer spines and irregular spine orientation. *Milesina woodwardiana* is the first *Milesina* species known on *Woodwardia* (Berndt 2008; Faull 1932). The absence of potential aecial hosts (*Abies* spp.) in La Palma and all other Canary Islands (Hohenester and Welss 1993, Ginovés et al. 2009) and the non-formation of telia indicate that the species is not host-alternating in La Palma. The *Woodwardia radicans* area (Hohenester and Welss 1993), however, overlaps with those of *Abies* × *borisii-regis*, *A. cephalonica* and *A. pinsapo* in south-western Europe (Liu 1971). If the rust is present in this area, it may be possible to observe the spore stages 0 and I on *Abies* spp. *Woodwardia radicans* is the only species of *Woodwardia* in Europe. There are numerous other species in SE Asia and N America (Li et al. 2016). These areas may also coincide with the distribution area of *M. woodwardiana*.

Milesina spp.

Abies alba Mill. Austria, Steiermark: Trog, Mausegg, Höllental, Klamm, N river bank, 31 Jul 2018, M. Scholler & C. Scheuer, 0, I (KR, KR-M-0050303); Germany, Baden-Württemberg: Esslingen, Kirchheim unter Teck, NW Owen, 18 Sep 2017, R. Buchheit, I (KR, KR-M-0049065); Freudenstadt, Baiersbronn, NSG "Wilder See-Hornisgrinde", Karwand, mixed spruce-fir forest, 12 Sep 2015, M. Scholler, I

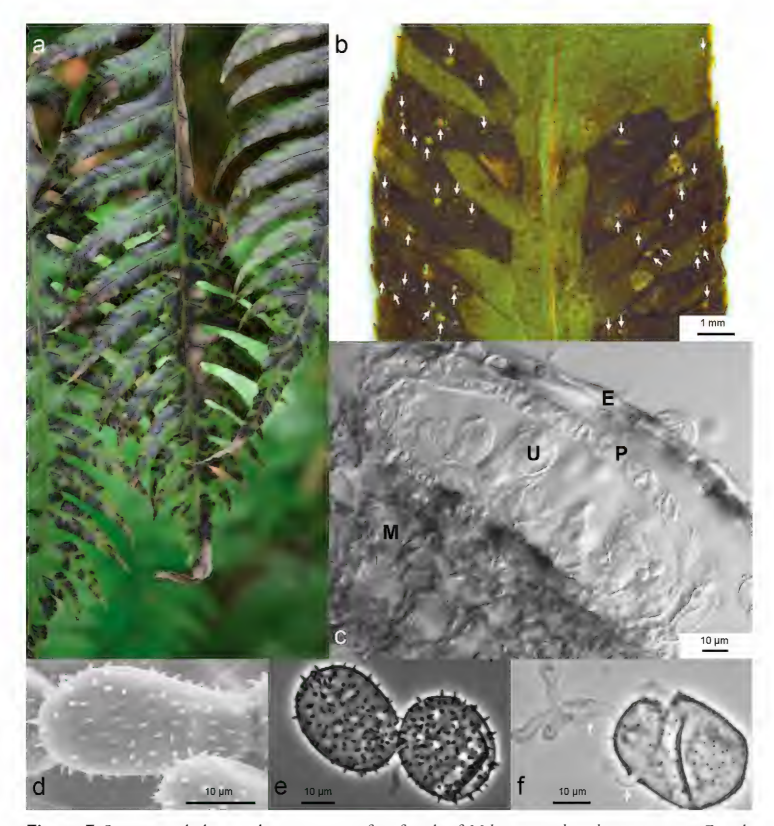


Figure 7. Spore morphology and symptoms on fern fronds of *Milesina woodwardiana* sp. nov. **a** Fronds of the host *Woodwardia radicans* at the collection site in La Palma. Dark spots indicate areas where sori are formed on the underside (La Palma, Cubo de la Galga, ca. 1.2 km SW of parking lot W San Bartolomé, 11 Aug 2017) **b** Host leaf with uredinia. Sori (arrows) are restricted to areas between leaf veins (KR-M-0048787, dissecting microscope) **c** Transverse section of uredinium E=epidermis, P=peridial cells, U=urediniospore, M=mesophyll of host plant (KR-M-0048787, LM, interference contrast) **d** Urediniospores with long echinulae (KR-M-0049036, paratype, SEM) **e** Urediniospores, cracked, without plasma, germ pores scattered (KR-M-0049033, paratype; LM, phase contrast) **f** Germinating urediniospores, arrows point to germ tubes (KR-M-0049033, paratype, LM, phase contrast).

(KR, KR-M-0043687); Ortenaukreis, Friesenheim, E Oberweier near Schnaiggraben, mixed forest, 17 Aug 2005, M. Scholler (KR, KR-M-0018587); Ortenaukreis, SSW Oppenau, "Ibacher Holzplatz" mixed spruce-fir forest, 18 Aug 2005, M. Scholler (KR, KR-M-0018624); Ottenhöfen, "Edelfrauengrab Wasserfälle", creek bank,

26 Jun 2017, M. Scholler (KR, KR-M-0048773); Rastatt, Gernsbach, Lauterbach, NSG "Lautenfelsen", eastern crosscut, beyond "Aussichtfelsen", 11 Sep 2014, M. Scholler (KR, KR-M-0042052); Rastatt, Loffenau, "Großes Loch" near Loffenau, 15 Sep 2017, R. Buchheit (KR, KR-M-0049038); Reutlingen, W Bad Urach, "Tannenverjüngung", 18 Sep 2017, R. Buchheit, I (KR, KR-M-0049068); Bayern: Garmisch-Partenkirchen, Grainau, S Eibsee, spruce-fir forest, 8 Aug 2017, M. Scholler (KR, KR-M-0049063); Miesbach, Schliersee, S Spitzingsee, E Roßkopf, spruce-fir forest close to *Struthiopteris spicant*, 8 Aug 2017, M. Scholler (KR, KR-M-0049062).

Comment. In this study, *Milesina* spp. on *Abies alba* were only sequenced but not morphologically analysed.

Subgeneric classification

Four morphological groups can be distinguished within *Milesina* with respect to germ pore number, germ pore size, germ pore position and distribution of spines on the spore surface (Figures 6a–r, 7d–f, Table. 4). The morphological differentiation corresponds with the differentiation in four clades found by molecular data (Figure. 1, right panel).

Milesina sect. Milesina

Type species. M. kriegeriana (Magnus) Magnus 1909.

This type section is characterised by urediniospores having numerous scattered germ pores and an echinulate wall without smooth areas. *Milesina blechni*, *M. whitei* and *M. woodwardiana* are additional members of this section.

Milesina sect. Vogesiacae M. Scholler & Bubner, sect. nov.

MycoBank no. MB829594

Type species. M. vogesiaca Syd. & P. Syd. 1912.

This section is characterised by urediniospores having few bipolarly distributed germ pores and a smooth or almost smooth wall. *Milesina exigua* is included in this section. Urediniospore features of European *Uredinopsis* spp. resemble those of *Vogesiacae* species. However, *Uredinopsis* spores have a terminal mucro.

Milesina sect. Scolopendriorum M. Scholler & Bubner, sect. nov.

MycoBank no. MB829597

Type species. M. scolopendrii (Fuckel) Jaap 1912.

This section is characterised by urediniospores having few scattered germ pores and an echinulate wall with smooth areas. *Milesina feurichii*, *M. polypodii*, *M. magnusiana* and *M. murariae* are in this section. *M. magnusiana* agrees well with the other species with respect to morphology. Therefore, we placed it in section *Scolopendriorum*, although no ITS data are available.

Milesina sect. Carpaticae M. Scholler & Bubner, sect. nov.

MycoBank no. MB829595

Type species. M. carpatica Wróbl. 1913

This section is characterised by urediniospores having few scattered germ pores and an echinulate wall without smooth areas. It is similar to section *Milesina* in having an echinulate cell wall, but the number of germ pores is lower (only 5-7). The ITS sequences of the two sections are separated by a large genetic distance. So far, this section is represented only by the type species. Possibly, the North American *M. polystichi* belongs to this section as well (see commentary to *M. whitei*).

Key to European Milesina species

The following key to European *Milesina* sections and species is based on urediniospore (abbreviated Us) features listed in Table 4. It requires light-microscopical equipment and methods described in the Methods section. The lengths of the urediniospores refer to the main values.

1	Us with terminal mucro
_	Us without terminal mucro (Milesina)2
2	Surface of Us smooth or almost smooth, germ pores often formed apically (sect. <i>Vogesiacae</i>)
-	Surface of Us echinulate, sometimes with particularly smooth areas, germ pores scattered
3	Us mostly 30.0 – 40.0×17.5 – $20.0 \mu m$, germ pores up to $4.5 \mu m$ diam. (<i>Poly</i> -
	stichum aculeatum)
_	Us smaller, mostly $22.5-30.0 \times 12.5-17.5 \mu m$, germ pores smaller, up to
	3.8 µm diam. (germ pores are often not visible, check numerous Us) (Polysti-
	chum braunii, P. aculeatum)
4	Surface of Us with smooth spine-free areas, germ pores ± 6 (Sect. Scolopen-
	driorum)5
-	Surface of Us without smooth spine-free areas, germ pores either \pm 6 (M.
	carpatica, sect. Carpaticae) or \pm 11 (species of sect. Milesina)9
5	Us mostly 27.5–35.0 µm long, wall mostly 2.0 µm thick (Asplenium ruta-
	muraria)

_	Us mostly more than 30.0 μ m long, wall mostly thinner (< 2 μ m)6
6	Us mostly 30.0–40.0 µm long (Polypodium spp.)
_	Us shorter, mostly 30.0–37.5 μm7
7	Spine distance mostly 1.0-4.0 µm (Asplenium septentrionale) M. feurichii
_	Spine distance 2.0–5.5 μm7
8	Spine distance mostly $3.0-5.5 \mu m$, Us $30.0-35.0 \times 17.5-20.0 \mu m$, germ pore
	2.9 µm diam. (Asplenium adiantum-nigrum)
_	Spine distance 2.0–5.0 μ m, Us 27.5–42.5 \times 17.5–22.5 μ m, germ pore < 2.5
	diam. (Asplenium scolopendrium)
9	Us mostly $20.0-30.0 \times 12.5-19.0 \mu m$, wall $0.5-1.0 \mu m$ thick, spines mostly
	1.0-1.8 μm long, germ pores usually 6, mostly 1.3-2.0 μm diam., pores hard-
	ly visible (check numerous Us) (Dryopteris filix-mas) (sect. Carpaticae)
_	Us larger, mostly $27.0 - 37.5 \times 17.5 - 22.5 \mu\text{m}$, germ pores $\pm 11 \dots 9$
10	Spines \pm 3.0 µm long, orientated in different directions, Us mostly 30.0–37.5
	× 17.5–22.5 µm (Woodwardia radicans)
_	Spines shorter, < 3.0 μm long, typically perpendicular to the wall11
11	Us mostly $\geq 17.5 \mu \text{m}$ wide, $27.5 - 40.0 \times 16.5 - 25.0 \mu \text{m}$, spines erect (<i>Polysti-</i>
	chum aculeatum, P. setiferum)
_	Us \pm 17.5 μ m wide, sometimes spines arranged in rows, typically erect (the
	following two species are morphologically barely distinguishable)12
12	Us mostly 27.5–37.5 µm long (Dryopteris borreri, D. carthusiana, D. dilatata,
	D. filix-mas
_	Very similar, Us somewhat longer on average, mostly 30.0-37.5 µm (Struthi-
	opteris spicant)

Discussion

Species resolution by urediniospore features

In previous studies of the genus *Milesina* (e.g. Wróblewski 1913; Faull 1932; Kuprevič and Tranzschel 1957; Berndt 2008), size and shape of urediniospores, wall thickness, spine length and density were the main features used to characterise their morphology. In this study, additional morphological features and criteria are provided to distinguish species (Figure 5, Table 4).

The number, position and size of germ pores have not been documented even in more recent studies of *Milesina* (Berndt 2008). Additionally, in *Chrysomyxa*, another genus of Pucciniastraceae (Cao et al. 2017), no germ pores were shown. Germ pores in *Milesina* are documented in Cummins and Hiratsuka (2003). The authors report "bizonate, obscure" germ pores for species of the genus. We found this character only in the two species of the section *Vogesiacae*. A further observation of germ pores is reported for two North American species *Milesina polypodophila* (Bell) Faull and *Milesina marginalis*

Faull & Watson (Moss 1926) where germ pores showed a scattered distribution. With our light microscopic method, detection of germ pores was easy and could be realised within short time. In two species, *M. carpatica* and *M. exigua*, germ pores were more difficult to visualise and need more time to evaluate. In general, however, this method is suitable to document an important morphological and taxonomically relevant feature. It may also help to characterise other genera in the Pucciniastraceae. Another feature, smooth areas on the surface of urediniospores has not been documented so far. It is a special character of species of section *Scolopendriorum*. All of these features in combination allow identification of *Milesina* species in Europe by urediniospore features alone, using a light microscope even without knowledge of the host plant species. Only one pair of species, the common *M. blechni* and *M. kriegeriana*, is difficult to distinguish morphologically. We only found differences in spore length measurements.

In general, identification using only the host is unreliable, since the range of telial hosts in *Milesina* has been only scarcely studied. This holds true even for common species like *M. kriegeriana*, a species which has obviously a much wider host range with species in different host families (Berndt 2008) than listed in European compilatory literature (e.g. Gäumann 1959; Majewski 1977; Klenke and Scholler 2015). *Polystichum aculeatum* is known for hosting *M. carpatica* and *M. vogesiaca* (e.g. Gäumann 1959; Majewski 1977; Klenke and Scholler 2015). In the present study, *M. exigua* was also found on *P. aculeatum*, demonstrating again that the host range may be wider for several *Milesina* species and that host identification is not sufficient to identify *Milesina* spp.

Species resolution by barcoding

We were able to classify four sections by phylogenetic analysis of ITS sequences (Fig. 1) but we were only able to differentiate 4 of 11 species. This low differentiation is in contrast to another genus in the suborder Melampsorineae sensu Aime (2006). In the genus *Chrysomyxa*, almost all species could be resolved on the basis of ITS barcodes (Cao et al. 2017). Still, amongst the three tested barcodes ITS, nad6 and 28S in the present study, ITS showed the highest species resolution because it could resolve the pairs *M. whiteil kriegeriana* and *M. blechnil woodwardiana*.

The alternative barcode nad6 has been tested on different rust species (Vialle et al. 2009, Feau et al. 2011, Vialle et al. 2013). It was chosen for the present study because, in a study on *Melampsora* spp., it was the only barcode amongst six tested barcodes (ITS, 28S; CO1, nad6, MS277, MS208) that could distinguish the species *Melampsora laricis-tremulae* and *Melampsora pinitorqua* (Vialle et al. 2013) on the basis of a Single Nucleotide Polymorphism. As seen from the branch lengths in Figure 1 and Figure 2 (compare also the scale bars), nad6 sequences show the lowest variation between the sections *Milesina*, *Scolopendriorum*, and *Vogesiacae* as compared to the other two markers. Within the sections *Milesina* and *Scolopendriorum*, the sequences were completely identical amongst the species. This low variation makes this marker more suitable for studies on infrafamiliar level than for species distinction on the infrageneric level.

The fungal barcode 28S rDNA is the second most widely used, following ITS (Schoch et al. 2012). It it used for phylogenetic analysis of rusts on the infrafamiliar or higher taxonomic level (Maier et al. 2003, Aime et al. 2006, Yun et al. 2011), but also the identification of closely related species (V, Beenken 2014, Maier et al. 2016, Beenken et al. 2017, Demers et al. 2017, Zhao et al. 2017). In the studies that directly compare ITS with 28S data, species resolution of ITS and 28S are comparable (Ali et al 2016, Beenken et al. 2012, Beenken et al. 2017, Feau et al. 2011) or ITS (namely the sub region ITS2) shows a slightly better resolution (Kenaley et al 2018, McTaggart and Aime 2018). However, when species could not be distinguished with ITS data, distinction was also not possible with 28S data. For instance, European specimens of Coleosporium species C. euphrasiae (Schumach.) G. Winter, C. campanulae (Pers.) Lév. and C. senecionis (Pers.) Fr., each occurring on telial hosts in different plant families, could neither be distinguished by ITS nor by 28S sequences. This is also clearly the case in the present study for the *Milesina* species in the sections Milesina and Scolopendriorum that colonise different fern species, but have almost identical ITS and 28S sequences.

One possible solution to lacking species resolution is to declare all specimens with the same ITS sequence data as one species, which was the original concept of ITS barcoding (Schoch et al. 2012). However, it is not only the telial host that differs between the *Milesina* species in the section *Scolopendriorum*, but also the features of the urediniospores (see identification key and Table 4). In the case of contradicting results, it is not advisable to weight the ITS data as more reliable than the morphological/host data. In the ascomycete genus *Fusarium*, several species complexes could not be resolved by ITS data, but with newly developed barcodes TOPI (Topoisomerase I) and PGK (phosphoglycerate kinase, Al-Hatmi et al. 2016). It is also possible that, for the rust fungi, new barcodes can be developed on the basis of genomic data (Aime et al. 2018b) that finally allow morphologically determined species to be resolved.

Success of sequencing

Not all specimens studied morphologically were used for sequencing (i.e. old specimens, type specimens, specimens with little spore material) and not all of those specimens, where DNA was extracted, were successfully sequenced. The rate of successful ITS sequencing (63%) is relatively low. In a previous study on *Melampsora* rust fungi on *Salix*, the rate of ITS sequencing success (93%) was much higher (Bubner et al. 2014). The *Melampsora* study comprised exclusively freshly collected specimens not older than half a year, whereas we also analysed herbarium material that was several years old. However, freshly collected specimens (from 2017) also failed, while the two oldest successful specimens are from 1999. Therefore, it is not only the age of the samples that explains the low success of sequencing. It is possible that the small and fragile sori of *Milesina* species (in comparison, for instance, to *Melampsora* sori on *Salix*) are more prone to DNA decay on the herbarium specimens.

Even more surprising is the low success rate for the 28S sequencing. The 28S sequencing was performed only on samples with successful ITS sequencing. Template DNA should be present because both loci belong to the same multicopy rDNA region on the nuclear DNA. Despite this linkage, 28S is reported to have a PCR success rate of only 80% as compared to ITS in a large scale study on Basidiomycota including Pucciniomycotina (Schoch et al. 2012). Nevertheless, in recent phylogenetic studies on rusts, often concatenated alignments of ITS and 28S are used (e.g. Beenken 2017, Demers et al. 2017, McTaggart and Aime 2018, Vialle et al. 2013) which requires that both ITS and 28S can be sequenced. Although phylogenetic studies rarely report a success rate, it can be assumed that routine sequencing of both loci is possible. The low sequencing success in Milesina could be a genus-specific problem. We used 28S primers (ITS4BRF, LR5) which Vialle et al. (2013) successfully used for sequencing Melampsora spp. on poplars for Milesina spp., however, with much less success. Possibly 28S rDNA of Milesina is more difficult to sequence than in other rust genera. Other primer combinations for sequencing 28S rDNA are available and could be tested. The requirements of further testing demonstrate that, in the genus Milesina, species identification by barcode sequencing is still far from being routine.

Section Vogesiacae

The support values for section *Vogesiacae* are smaller than for the other three *Milesina* sections when *M. exigua* is included. Interestingly, the support values are 100/1/100 for an ITS tree with *Puccinia graminis* as outgroup. The decision to place both *M. vogesiaca* and *M. exigua* into one section is more strongly supported by morphological than by molecular data. *Milesina vogesiaca* and *M. exigua* are the only two species that have urediniospores without ornamentation and a bizonate position of germ pores. Further support for a molecularly and morphologically defined clade is given through *Uredinopsis filicina*. In the ITS phylogram, it groups behind a node with high support values that includes both *M. vogesiaca* and *M. exigua*. The inclusion of *U. filicina* within a clade, that comprises all *Milesina* species (also *M. carpatica*), indicates that the genus *Milesina* is paraphyletic. The paraphyly is also indicated in the nad6 and 28S phylograms. Furthermore, *M. vogesiaca*, *M. exigua* and *U. filicina* form a group with high support values in 28S phylogram.

By morphology of urediniospores, *U. filicina* (the type species of *Uredinopsis*) is similar to the two *Milesina* species in the section *Vogesiacae* because it also has smooth urediniospores (Gäumann 1959). Germ pores have not been analysed so far. Germ pores are reported for two North American species, *U. osmundae* Magnus and *U. atkinsonii* Magnus (Moss 1926). Urediniospores are smooth and show the same bizonate position of germ pores as documented for *M. vogesiaca* and *M. exigua*. A recent study on molecular age estimates in Pucciniales presents 28S data of Melampsorineae that also comprises a limited selection of *Uredinopsis* and *Milesina* specimens (Figure 3 in Aime et al. 2018a). The species *U. osmundae*, *U. filicina* and *M. vogesiaca* group to-

gether, while *M. scolopendrii* and an undetermined *Milesina* species form a sister clade. This confirms the topology of the trees in the present study. The molecular and the morphological data indicate that at least *U. filicina* is actually a *Milesina* species in the clade *Vogesiaceae*. To place *U. filicina* (and possible other species of *Uredinopis*) in the genus *Milesina*, however, requires a more comprehensive sampling of *Uredinopsis* species and sequencing of both ITS and 28S rDNA (study in preparation).

Host alternation in section Milesina

Amongst the 11 sequences of specimens found on the aecial host *Abies alba*, nine could be assigned to the section *Milesina*. Although this section contains four species, the question which species is able to form aeciospores on *Abies alba* can be narrowed down to three species. Only telial hosts of *M. blechni*, *M. kriegeriana* and *M. whitei* grow in the distribution area of *Abies alba* in Europe. Therefore, *M. woodwardiana* can be excluded, because the host *Woodwardia radicans* is restricted to Macaronesia and the Mediterranean (Hohenester and Welss 1993, Li et al. 2016) from where no *Milesina* sequences from the aecial host (*Abies* spp.) are available. In addition, *M. woodwardiana* obviously does not form telia and, consequently, no basidia and basidiospores. Basidiospores, however, are necessary to infect *Abies*.

The answer to the question which of the two species *M. whitei | M. kriegeriana* has an alternate host needs further field observation and experimental studies (inoculation experiments). Our specimens most probably belong to *M. kriegeriana*, because they were all collected in the Black Forest area (SW Germany) where we found *M. kriegeriana* many times on the telial host but not *M. carpatica*. Inoculation experiments should not only include the hosts of *M. whitei (Polystichum* spp.) and *M. kriegeriana (Dryopteris* spp.), but also *Struthiopteris spicant*, the host of *M. blechni*. This would further help to answer the question whether *M. blechni* and *M. kriegeriana* are distinct species or not. Despite the SNP at position 381, both species are very similar in urediniospore morphology. Inoculation experiments would provide further arguments to clarify the status of the two species. Another approach to analyse both host alternation and species distinction in the section *Milesina* would be to measure gene flow between the aecial (*Abies*) and the different telial hosts (ferns) by population genetics. Gene flow measurements in rust fungi have been applied to *Melampsora larici-populina* (Barres et al. 2012; Elefsen et al. 2014).

Conclusion

Both morphological features of the urediniospores and ITS sequences provide data to distinguish subgeneric groups (sections) in the genus *Milesina*. Apart from the two re-

lated species, *M. blechni* and *M. kriegeriana* in the section *Milesina*, morphological characteristics of urediniospores are sufficient to distinguish all European species in the genus *Milesina*. In contrast, ITS, nad6 and 28S barcodes worked only for the sections *Carpaticae* and *Vogesiacae* and failed to resolve species in the sections *Milesina* and *Scolopendriorum*. Therefore, morphology of urediniospores, in conjunction with host determination, is still a more secure and faster tool to identify species in *Milesina* on the telial host. Other markers have to be developed for quicker and more secure identification with barcodes.

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Supplementary material I

Milesina ITS

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Data type: multimedia Explanation note: Fig. S1.

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Supplementary material 2

Milesina Nad6

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Data type: multimedia Explanation note: Fig. S2.

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Supplementary material 3

Milesina 28S

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Data type: multimedia Explanation note: Fig. S2.

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